INFORMATION SKILLS

Searching The Lyell Collection

University Library

The Lyell Collection is a collection of earth sciences literature from the Geological Society including journals, special publications and book series.

Starting off

- 1. Go to the University Library website https://library.port.ac.uk
- 2. Click on Resources and then click on Databases
- 3. Search for **Lyell Collection** and select this title on the results page. Alternatively you can search for it using the Discovery or Catalogue search.

The home page for this resource is shown below.



Searching

There are 2 search options from the home page. Browse publications and Search publications. Clicking the drop down arrow in the Browse publications box will present a list of the publications contained within the collection. Selecting one will take you to that publication's home page from which you can find current and archival content from the publication. It is also possible to browse the content of the current issue of individual publications by clicking on the picture of the publication at the top of the page.

The Search publications search box can be used to undertake a subject search. The Advanced search option below this search box will open an advanced search screen allowing you to search for articles or figures using a range of more specific search criteria.

Search hints and tips

Having entered a subject term into the Search publications you will be presented with a results screen.

Home Publications Content Subscribe Info for Alerts	3
30,818 Results for term "wells"	
Results/page 10 - Order by Best Match -	🖋 🔊 🖺
Nathaniel Hodges and the purging wells of Shooter's Hill	Publication date
John D. Mather and Christopher J. Duffin	2017 (1.082)
Geological Society, London, Special Publications January 2017, 452 (1) 35-45; DOI: https://doi.org/10.1144/SP452.4	2013-2016 (3.696)
Nathaniel Hodges and the purging wells of Shooters Hill JOHN D. MATHER1* & CHRISTOPHER J. DUFFIN2,3 IDepartment of Earth Sciences, Royal Holloway, University of London, Egham, Surrey TW20 0EX, UK 2Department of Earth Sciences, The Natural History Museum, Cromwell Road, London SW7 5BD, UK 3146 ~~~	2008-2012 (5,027)
	7 5BD, 2003-2007 (4,523)
	1978-2002 (9.183)
Repurposing of disused shale gas wells for subsurface heat storage: preliminary analysis concerning UK issues	✤ Show More
Rob Westaway	
Quarterly Journal of Engineering Geology and Hydrogeology August 2016, 49 (3) 213-227; DOI: https://doi.org/10.1144/gjegh2016-016	Article Type
Repurposing of disused shale gas wells for subsurface heat storage: preliminary analysis concern issues Rob Westaway School of Engineering, University of Glasgow, James Watt (South) Building, O G12 8QQ, UK robert ~~~	ning UK 3. Neotethys: Turkey (18) Siasgow 5. Neogene (17) Alpine—Himalayan Orogens (20)
Modelling response of groundwater nitrate concentration in public supply to land-use change	wells Armorican Massif (17) Article (5,277)
Han Zhang and K. M. Hiscock	✤ Show More
Quarterly Journal of Engineering Geology and Hydrogeology May 2016, 49 (2) 170-182; DOI: https://doi.org/10.1144/qjegh2015-075	
s second largest aquifer, the Sherwood Sandstone is confronted by the threat of high nitrate concentrations caused by intensive agricultural activities. The aim of this study is to investigate the response of groundwater nitrate concentration in a public supply well to land-use change, discussing	Subject
	Applied geophysics (738)
	Areal geology (63)

On the right of the screen are a list of refine options: publication date; article type; subject and resource type.. The pencil icon at the top of the results list allows you to edit your search by offering up an advanced search screen. By clicking on the title of one of your results you will be taken to the full text of the article from which you can print, email or save it as a PDF. It is also possible to save the figures from articles.

Accessing Lyell Collection content from other databases

When conducting searches using Engineering Village or following links from reading lists you may find content from the Lyell Collection. When accessing this content via these alternative routes additional login options may be offered (see below). Select Lyell Collection.



The Geological Society

The Geological Society of London was founded in 1807. It is the UK national society for geoscience, and the oldest members, and is a global leader in Earth science publishing. Its journals, Special Publications and books are internat Lateral variability in shallow marine ichnofabrics: implications for the ichnofabric analysis method McIlroy.D.

Journal of the Geological Society(2007),164(2):359 http://dx.doi.org/10.1144/0016-76492005-101

This article is available from multiple sources. Please click on the service to which you have a subscription to



The Lyell Collection



GeoScienceWorld