Using your Reading List

*PowerPoint version includes audio (see Play icon on slide) and Notes below slides.*
Students are typically required to access our ‘Reading Lists @ Liverpool’ platform, from your online module, or by visiting ‘Reading Lists @ Liverpool’ [http://readinglists.liverpool.ac.uk](http://readinglists.liverpool.ac.uk)

Note – our online students with Laureate Education can access reading lists from online modules and the Centre for Student Success [http://success.liverpool-online.com/home](http://success.liverpool-online.com/home)
Navigating Reading lists

When browsing texts in Reading Lists @ Liverpool, click a book, article or other resource title to see further details, for online resources, follow the ‘Available Online’ link:

**Networks: an introduction**  
Book - by Mark E. J. Newman - 2010 - Recommended

**Facebook application development: learn by video ; workshop**  
Book - by Robert Turrall - 2012 - Recommended

**Google's PageRank and beyond: the science of search engine rankings**  
Book - by Amy N. Langville; Carl Dean Meyer - 2006 - Recommended

**Networks, crowds, and markets: reasoning about a highly connected world**  
Book - by David Easley; Jon M. Kleinberg - 2010 - Recommended
You can access all ‘Reading Lists @ Liverpool’ lists and see further guides, video and staff training materials on our Library Guide: http://libguides.liv.ac.uk/readinglists
Using the Library Catalogue

Your reading list may direct you to a book record in the Library Catalogue. You may see publication or location details, click the ‘Go’ icon to visit an E-Book.

For further advice see our guide and tutorial; ‘Using the Library Catalogue’ (https://libguides.liverpool.ac.uk/online/training#s-libctab-15019329-1).

Author: Wilson, A. Paula.

Link to:
- View this e-book online (Requires EZproxy login for off-campus access and downloads)
- HELP: how to read and download ebrary e-books

<table>
<thead>
<tr>
<th>Copies</th>
<th>LOCATION</th>
<th>CLASS NO</th>
<th>STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Electronic Resource</td>
<td>ELECTRONIC BOOK</td>
<td>NETWORKED</td>
</tr>
</tbody>
</table>
When you follow an E-Book link you may be directed to the Publisher’s Web site. The book may be available in PDF, HTML/ on-screen or DRM (restricted) format. You may be able to download the entire book or individual chapters in PDF format.

Also see our guide/ tutorial ‘Using E-Books and E-Book Collections’ (https://libguides.liverpool.ac.uk/online/training).

Hydrogeology and design of groundwater heat pump systems
Qiang Wu, Shengheng Xu, Wanshang Zhou, James LaMereaux

Download PDF (802 KB)

View Article

Abstract
Groundwater can serve as an environmentally friendly and renewable energy source when utilized in a groundwater heat pump system. Installation of such systems has been increasing worldwide in recent years. Performance of a groundwater heat pump system depends on local hydrogeological
Most E-Book collections (including restricted E-Book platforms such as E-Book Central, MyiLibrary and Dawson) allow an alternative online view to access E-Books.
The online viewer is typically a restricted on-screen format, you can access left menu navigation, zoom, annotation and limited copy, paste, print and download options (these may differ for each book).

The ‘download’ option may allow limit download as a PDF (or may direct you to the Adobe Digital Editions or other DRM format).

The on-screen example illustrates options in E-Book Central:
Support and Advice

- For training video, guides and tutorials on using the Library please see the Training page shown in the left menu of the Library for Online Programmes http://libguides.liverpool.ac.uk/online/training
- For general enquires using Library resources or login help please see our 24/7 support services at http://libguides.liverpool.ac.uk/online/support
- If you have any further questions, to schedule a consultation or to report ongoing problems please contact the Librarian at the first opportunity http://libguides.liverpool.ac.uk/online/support