

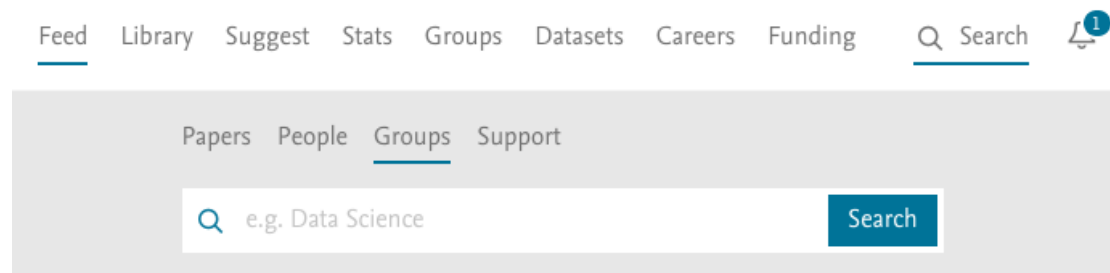
Manual for the Mendeley library with literature on Deep Sea Mining.

Daniëlle de Jonge

Welcome to the Mendeley library with literature on Deep Sea Mining. This is a quick manual for using the library. Mendeley provides useful video tutorials on their website: <http://community.mendeley.com/guides/videos>.

How to get access

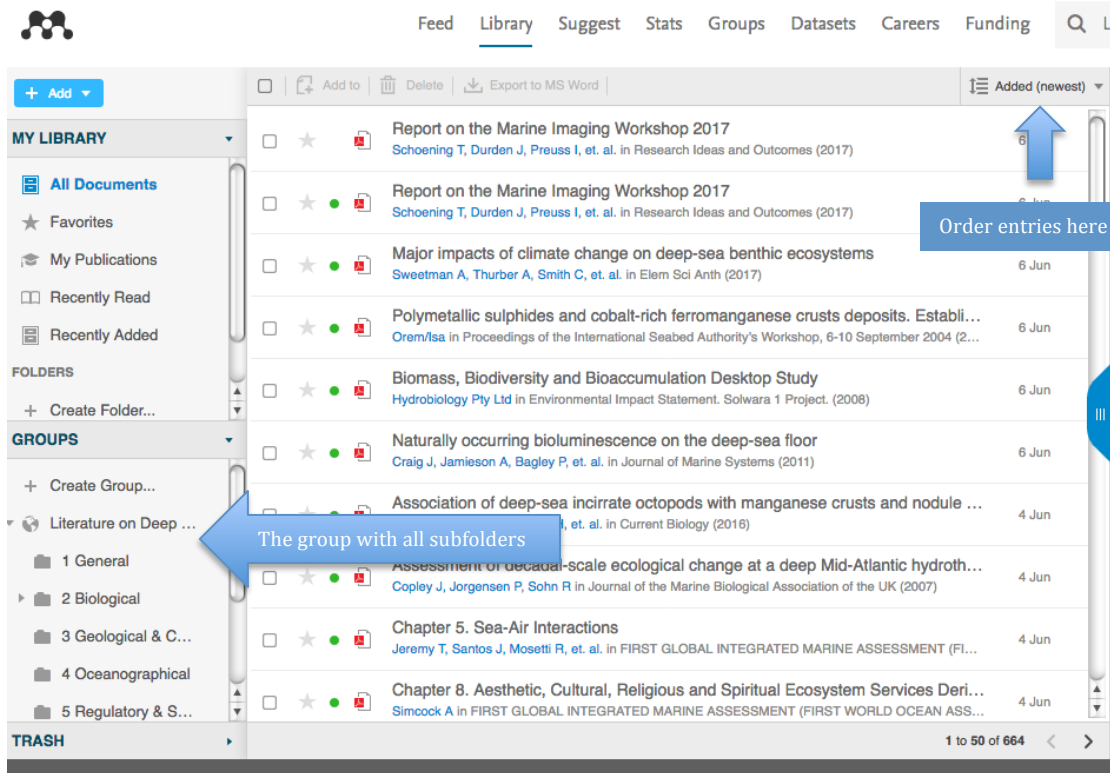
- 1) Create a Mendeley account (free)
- 2) Go to the Mendeley website > click the search field > choose 'Groups' > search for 'Literature on Deep Sea Mining'



- 3) Choose 'Follow group'
- 4) In the browser you can now see the latest updates, members, and all references. You cannot see the different subfolders yet or browse them. For browsing see the next 2 sections.

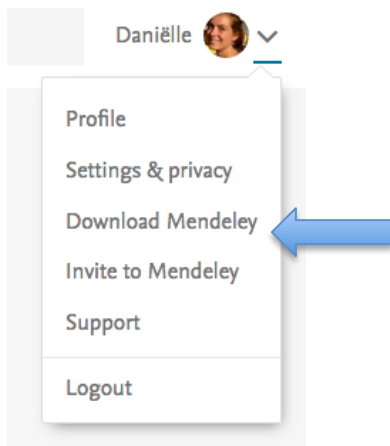
Browse the references online

- 1) Go to your personal online library (tab 'Library' in the upper bar)
- 2) Click the tab 'Groups' in the column on the left side. Here you are able to view the different subfolders and browse through them.
- 3) You can only order the entries in each folder by date added (newest or oldest first) or Title (a-z or z-a). To search for entries more easily, download Mendeley Desktop (free - see next section).



Browse the references offline.

1) Download Mendeley Desktop by clicking on the small arrow next to your image, and choose 'Download Mendeley'. Follow the installation instructions.



2) When installed, open the programme, and you'll find the folder 'Literature on Deep Sea Mining' under the 'Groups' tag on the left side of the screen.

3) You can click on a sub-folder to view all the references included for that topic (choose 'Documents'). You can order the columns alphabetically or chronologically by clicking on the appropriate header. Every main folder includes all references present in the subfolders (so the folder 'Literature on Deep Sea Mining' contains all available references).

3 Geological & Chemical in Literature on Deep Sea Mining

Overview Documents Members

★ ● 📄	Authors	Title	Year	Published In	Added
☆ •	Becker, Hermann J...	The behaviour of deep-sea sediments under the impact of nodule mining proce...	2001	Deep Sea Research P...	24-07-15
☆ •	BINNS, RA; SC...		1993	ECONOMIC GEOLOGY A...	24-07-15
☆ •	Birney, K.; Griffin		2006		24-07-15

Click these headers to order by Author, Title, Year, Published in or date Added.

4) You can also search by using the search field. IMPORTANT: When using search, Mendeley will ONLY search **the folder (and any sub-folders of that folder) you are currently in**. It will give you all the references which have the search words in any of the fields (title, author names, abstracts, author keywords etc).

Search 'Sulphide' →

3 Geological & Chemical in Literature on Deep Sea Mining

Overview Documents Members

Results for "sulphide" in "3 Geological & Chemical". Search in All Documents Clear

Search Results

- ☆ • **Polymetallic Sulphides**
International Seabed Authority - 2008
Abstract: Brochure: Polymetallic Sulphides
- ☆ • **Gold mineralisation in recent and ancient volcanic-hosted massive sulphides: the PACMANUS field**
A.M.M. Pinto, J Relvas, F Barriga, J ... - 2005 - Mineral Deposits Research: Meeting the Global Challenge
- ☆ • **Searching for seafloor massive sulfides: a quantitative review of high-resolution methods in deep**
Michael Mitchley, M Sears - 2014 - Marine Geophysical Research
Abstract: Seafloor massive sulphides are deep sea mineral deposits currently being examined...
Author Keywords: Beamforming, Multibeam systems, Seafloor massive sulphides, Signal enumeration

← Results

5) You can also filter the folder you are in by Author, Author Keywords, Tags and Publications. How well this filter works, depends on whether those fields are (correctly) filled (e.g. the field 'Author Keywords' might not be filled for one article, and the article might therefore not appear when filtered on a certain Author keyword).

The screenshot shows the Mendeley Desktop interface. On the left, the 'MY LIBRARY' pane shows a tree view of folders under 'Literature on Deep Sea Mining', with '3 Geological & Chemical' selected. Below this is a 'Filter by My Tags' list with 'clarion-clipperton zone' highlighted by a blue arrow. The main pane shows a search for 'clarion-clipperton zone' with a table of results:

★	●	📄	Authors	Title	Year	Published In	Added
☆	●		Cochonot, P.; Le S...	First in situ studies of nodule distribution and geotechnical measurements of assoc...	1992	Marine Geology	24-07-15
☆	●	📄	Hein, James R.; Mi...	Deep-ocean mineral deposits as a source of critical metals for high- and green-te...	2013	Ore Geology Reviews	24-07-15
☆	●		Mewes, K.; Mogoll...	Impact of depositional and biogeochemical processes on small scale variations in no...	2014	Deep Sea Research P...	24-07-15
☆	●	📄	Mohwinkel, Denni...	Phase associations and potential selective extraction methods for selected high-te...	2014	Applied Geochemistry	24-07-15
☆	●		Morgan, Charles; K...	A Geological Model of Polymetallic Nodule Deposits in the Clarion Clipperton Fract...	2010		01-09-15
☆	●		Office of Resource...	Establishment of a Geological Model of Polymetallic Nodule Deposits in the Clari...	2009		01-09-15

A blue callout box with white text says: 'Filter the articles in the folder '3 Geological and Chemical' tagged 'clarion-clipperton zone''.

6) If you click a reference, the details of that reference will appear on the right side. You **cannot change** these details. If you have a paper to add, or correction to be made please send an email to Maria Baker (mcb1a06@soton.ac.uk). She will implement the changes. You may also edit a reference for your own use by dragging it into a folder you own (but beware it won't change the details of the reference in the group).

7) If you download the Mendeley citation plug-in for Word (<https://www.mendeley.com/reference-management/citation-plugin>) you can cite as you write; also from the 'Literature on Deep Sea Mining' group. It will automatically create a Bibliography for you in your preferred citation style. Please refer to the Mendeley website for more information.

8) You can also select the references you wish to export, click 'File' > 'Export' > and export to .bib, .ris or .xml. You cannot export directly to Excel; a workaround is also using JabRef (<http://support.mendeley.com/customer/portal/questions/210362-exporting-library-details-to-excel>). There are also ways to import an XML to Excel, but that may not result in the preferred lay-out. (e.g. <https://blog.cometdocs.com/how-to-convert-xml-to-excel>)