


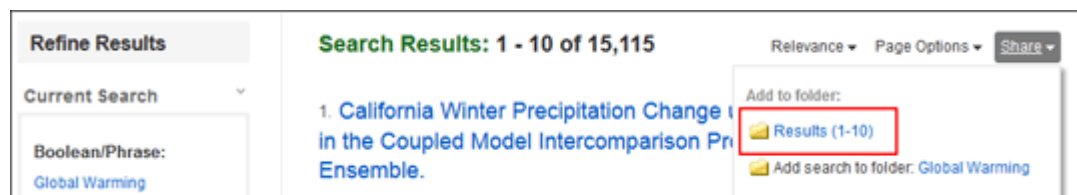
Using the Folder


When you have a personal My EBSCOhost account, you have your own personal area (folder) to collect and store information across sessions. All the items you save to your personal folder remain in your folder until you remove them. Only you can access your My EBSCOhost folder.

[View A Tutorial On This Topic »](#)

Saving Items to Your My EBSCOhost Folder

1. Sign in to your My EBSCOhost account.
2. Search for the information that you want to save in your folder. You can save all types of search results to your folder. (For example, articles, links to searches, images, etc.)
3. Add the items to your folder in any of the following ways:
 - **Add one item** – Click the **folder** icon  located to the right of the article title. This adds only the single selected item to your folder. If you have custom folders in your account, select a folder to add the article to.
 - **Add all the items on the page** – Click the **Share** link and then click **Results (1–10)** link at the top of the menu. This adds all items listed on the page to your folder.



When the article result is added to the folder, the **folder** icon will change to a folder item icon . Clicking this icon will remove the result from your folder.

Search Results: 1 - 10 of 15,115 Relevance ▾ Page Options ▾ Share ▾

1. **California Winter Precipitation Change under Global Warming in the Coupled Model Intercomparison Project Phase 5 Ensemble.** 

By: NEELIN, J. DAVID; LANGENBRUNNER, BAIRD; MEYERSON, JOYCE E.; HALL, ALEX; BERG, NEIL. *Journal of Climate*. Sep2013, Vol. 26 Issue 17, p6238-6256. 19p. 1 Chart, 7 Graphs, 6 Maps. DOI: 10.1175/JCLI-D-12-00514.1.

Academic Journal Projections of possible precipitation change in California under global warming have been subject to considerable uncertainty because California lies between the region anticipated to undergo inc...

Subjects: PRECIPITATION (Meteorology) – Measurement; EFFECT of global warming on water supply; WINTER storms; RAIN & rainfall; GLOBAL warming; CALIFORNIA

Show all 14 images 

Folder has items

- Interactive Effects of Wa...
- Sensitivities and Mechani...
- Indian Ocean Dipole Respo...

Go to: Folder View

Related Images ▾

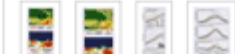


- From the Detailed Record, you can add one item. Click the **Add to Folder** link at the top of the tools menu. This adds only this single item to your folder.





◀ Result List | Refine Search 1 of 15,115 ▶

California Winter Precipitation Change under Global Warming in the Coupled Model Intercomparison Project Phase 5 Ensemble.

Authors: NEELIN, J. DAVID¹
neelin@atmos.ucla.edu
LANGENBRUNNER, BAIRD¹
MEYERSON, JOYCE E.¹
HALL, ALEX¹

Images 

Tools


-  Add to folder
-  Print
-  E-mail
-  Save

Viewing the Contents of Your My EBSCOhost Folder

1. Sign in to Your My EBSCOhost account and then click the **Folder** link at the top of the page.

Update My Account Not Demonstration Customer? \$

New Search Publications Subject Terms Cited References More ▾ Sign Out **Folder** Preferences Languages

MY  Searching: Academic Search Premier | Choose Databases Demonstration

global warming Search

Basic Search Advanced Search Search History ▶

2. View the contents of your My EBSCOhost folder. Your folder contains links to your saved items in groups such as Articles, Images, Journal Alerts, Saved Searches, etc.
3. Click a **folder location** to see the items in a group.


The screenshot shows the EBSCOhost interface. On the left is a sidebar with a folder tree under 'My Folder'. The main area displays 'My Folder: Articles' with 11 items. Two items are visible: '1. California Winter Precipitation Change under Global Warming in the Coupled Model Intercomparison Project Phase 5 Ensemble.' and '2. COOL IT. (cover story)'. The first item is from 'Academic Search Premier' and includes a PDF full text option (16.6MB). The second item is from 'New Scientist' and is a cover story.

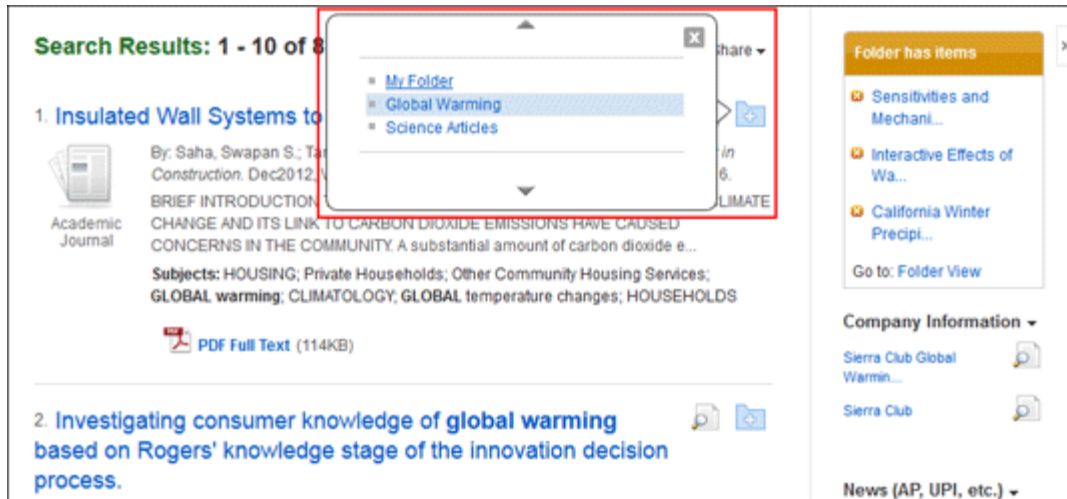
4. Click an individual item (for example, a magazine article or an image) to display the full detail for the item.

The screenshot shows the detailed record for the article 'COOL IT. (cover story)'. The record includes the following information:

- Authors:** Battersby, Stephen
- Source:** *New Scientist* 9/22/2012, Vol. 215 Issue 2883, p30-35. 6p.
- Document Type:** Article
- Subject Terms:**
 - *CLIMATE change mitigation
 - *GLOBAL warming -- Prevention
 - *GLOBAL temperature changes
 - *GLOBAL warming -- Environmental aspects
 - *SEAWATER -- Fertilization
 - *PLANT biotechnology
 - *ENVIRONMENTAL engineering -- Economic aspects
- NAICS Industry Codes:** 541711 Research and Development in Biotechnology
- Abstract:** In this article the author discusses some ideas on stopping global warming and whether any of them could work. He suggests that melting ice, deforestation, and floods are caused by climate change, arguing that even if emissions stopped immediately, global temperatures would continue to rise for decades afterward, threatening humanity in the form of famine and sea-level rise. Topics include an overview of several schemes devised for cooling the planet, such as sending mirrors into deep space, fertilizing the ocean, and engineering paler crops, the challenges of implementing these kinds of schemes, such as their ability to work without altering regional climates, the economic aspects of climate change engineering, and the limitations of each scheme. INSET: YOU CANNOT BE CIRRRUS.
- Full Text Word Count:** 3192


Saving Articles to a Specific Folder

If you have custom folders created within your My EBSCOhost folder, you can specify which folder you would like your articles saved in, when you click the **Folder** icon .



The article is added to the folder you specify.



When you click the **Folder item** icon , the name of the folder which contains the article displays a folder icon.

- To move the article to a different folder, click the name of the folder you would like to move the article to.
- To remove the article from the folder entirely, click the name of the folder that contains the article.

Removing Items from Your My EBSCOhost Folder

You can remove all the items displayed in a group (for example, Articles) or remove an individual item.

1. Display the items that you want to remove from your folder.

The screenshot shows a digital library interface with a sidebar on the left containing various content categories like 'Articles (11)', 'Images (0)', 'Videos (0)', etc. The main area is titled 'My Folder: Articles' and displays a list of items. The first item is '1. California Winter Precipitation Change under Global Warming in the Coupled Model Intercomparison Project Phase 5 Ensemble'. This item is selected, indicated by a checked checkbox. Above the list, there are buttons for 'Delete Items', 'Copy To', and 'Move To'. The 'Delete Items' button is highlighted with a red box. Below the article title, there is a preview of the article's content, including the authors (NEELIN, J. DAVID, LANGENBRUNNER, BAIRD, MEYERSON, JOYCE E., HALL, ALEX, BERG, NEIL), the journal name (Journal of Climate), and a 'PDF Full Text (16.6MB)' link. The second item in the list is '2. COOL IT. (cover story)'.

2. Mark the check box for any **folder item** that you want to remove, and then click the **Delete Items** button.

This screenshot is identical to the one above, showing the same digital library interface. The 'Delete Items' button is highlighted with a red box, and the checkbox for the first article is also checked. The rest of the interface, including the sidebar and article preview, remains the same.