



EBSCOHost allows you to access an extensive collection of academic journals, newspaper and magazine articles full text from your desk top. The EBSCO database collection also offers eBooks, SWOT analyses, images, customizable features and much more.

### Access:

The EBSCOHost database collections can be accessed from within the State Library of Ohio and many state agency buildings using the library homepage ([www.library.ohio.gov](http://www.library.ohio.gov)) or remotely using OhioLINK.

#### From within the State Library of Ohio and many state agency buildings:

- Select "Access OhioLINK Resources" on the library homepage. From there, click "Access OhioLINK resources from a State Library of Ohio location."

#### Remotely using OhioLINK:

- From the library homepage, select "Access OhioLINK Resources" and then select "Access OhioLINK Resources from Any Other Location."
- Enter your last name and the last nine digits of your State Library of Ohio library card.

Select the "D-E" link under "Databases Listed by Name." Scroll down this page to "EBSCO Databases." Select "All EBSCO Databases" to view and choose from a list of available databases.

The screenshot shows the EBSCO Host database selection page. At the top right, it says "STATE LIBRARY OF OHIO". Below the EBSCO Host logo, there is a section titled "Choose Databases" with a link "Select another EBSCO service". Below this, there is a "Continue" button and a "Select / deselect all" checkbox. A callout box points to the "Select / deselect all" checkbox with the text "Select all to search all EBSCO databases at once". Below this, there are three database entries, each with a checkbox and a "Title List" link. A callout box points to the "Title List" link for "Academic Search Complete" with the text "Click Title List to view all journals in a specific database". Another callout box points to the "Academic Search Premier" entry with the text "Click on a title to search that database". A third callout box points to the "Agricola" entry with the text "Use checkboxes to search two or more databases".

## Basic Searching on EBSCOhost:

Click **Choose Databases** to change databases or search multiple resources at once

Enter search string in the available search box

Select **Advanced Search** to specify fields and use additional search tools

Limit results to only full text articles available from EBSCO

Narrow results to only peer reviewed sources

Search an individual publication

Limit results to a specific date range

If desired, limit results to a specific type of publication

## EBSCOhost Results Page:

4428 Results for...  
Find all my search terms: "global warming"

Full text articles are often available in PDF or HTML

If full text isn't available from EBSCO, click **Find It!** to see if the article is available from another OhioLINK source

Corresponding images are often available

Narrow your results by choosing limiters

Use the slider to specify a date range

Store items in your folder to view them at a later time

1. Response of the Indian Ocean Basin Mode and Its Capacitor Effect to Global Warming<sup>\*</sup>.   
By: Zheng, Xiao-Tong; Xie, Shang-Ping; Liu, Qinyu. *Journal of Climate*, Dec2011, Vol. 24 Issue 23, DOI: 10.1175/2011JCLI4169.1  
... MEASUREMENTS; RESEARCH; GLOBAL warming; FLUID dynamic surface microlayer; GREENHOUSE gases; ANTICYCLONES; INDIAN Ocean

2. ... Hydroclimatic Intensity with Global Warming...  
By: Giorgi, F.; Im, E.-S.; Coppola, E.; Diffenbaugh, N. S.; Gao, X. J.; Mariotti, L.; Shi, Y... *Journal of Climate*, Oct2011, Vol. 24 Issue 20, p5309-5324, 16p, 7 Charts, 1 Graph, 5 Maps; DOI: 10.1175/2011JCLI3979.1  
Subjects: GLOBAL warming; HYDROLOGIC cycle; PRECIPITATION (Meteorology); UBIQUITOUS computing; GREENHOUSE gases; WATER vapor, Atmospheric