

Article Databases

How to find articles!

Searching for articles: *Getting Started*

To begin, go to the library homepage:
library.wayne.edu

1. Click on: **Article Databases** from the Quicklinks menu on the left-hand side of the page.



2. There are three search options for finding a database:

Article Databases

ABCDEFGHIJKLMNOPQRSTUVWXYZ#all
 Jump to a subject
 Showing all databases
 Filter by title

- a. Use the **A-Z list** to locate an Article Database by the first letter of its **title**.
- b. Use the **drop-down menu** to browse databases by **Subject Area**.
- c. Use the **Filter by title** box to enter the name of the Article Database

3. Click the **Article Database title** of your choice to **enter** the Article Database search screen.



Searching for articles: *Article Database*

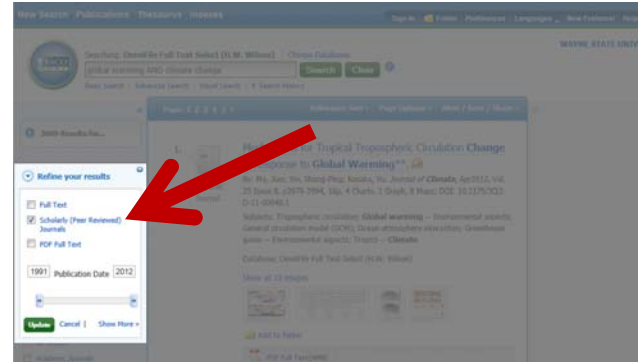
To begin, use the database search box to enter your keywords

Example *global warming AND climate change*



1. After you have entered your search terms, click on the **search** button to continue.

2. If you want scholarly (also called peer-reviewed or refereed) journal articles, select **Scholarly (Peer Reviewed)** under **Refine your results**, then select **Update**




3. Click on the **article title** in the search results list to view the abstract, or options for printing, citing and e-mailing.

Searching for articles: *Getting Full-Text*

There are **three** alternatives for getting full-text.

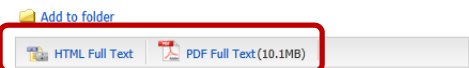
1. Full-text available directly from database. Click on **HTML Full Text** or **PDF Full Text**

Spring Flowering Response to **Climate Change** between 1936 and 2006 in Alberta, Canada. 


By: Beaubien, Elisabeth; Hamann, Andreas. *BioScience*, Jul2011, Vol. 61 Issue 7, p514-524, 11p, 1 Color Photograph, 4 Charts, 3 Graphs, 1 Map; DOI: 10.1525/bio.2011.61.7.6

Subjects: Plants, Flowering of -- Flowering time; Plants -- Effect of environment on; Effect of **global warming** on plants; Alberta; Intergovernmental Panel on **Climate Change**; Plant phenology -- Research

Database: OmniFile Full Text Select (H.W. Wilson)



2. Full-text available through another database.

- a. Click the **Article Linker** button 
- b. Click on **Article** in the pop-up window

Article is available from the **ARTICLE** or **JOURNAL** Links below:

Coverage Range Links to Article Resource
 01/01/1997 - present **Article** Journal SpringerLink Contemporary (1997 - Present)

3. No full-text online holdings available through **Article Linker** button. **Request Digital Delivery**. Watch the [Article Linker](#) video for help!