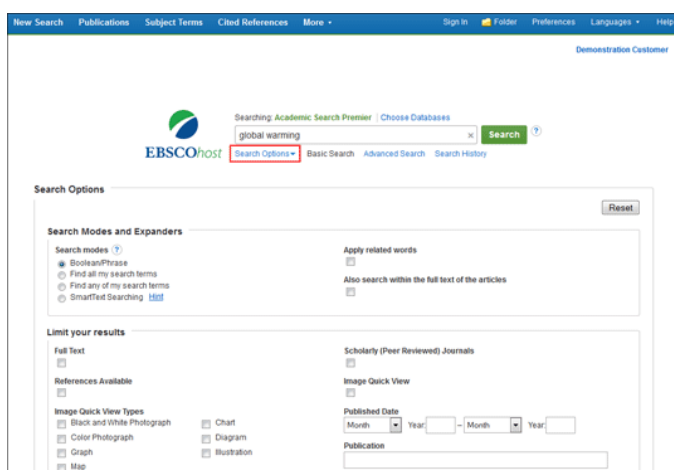


## Basic Search on EBSCO Interfaces

The Basic Search Screen lets you create a search with limiters, expanders, and Boolean operators.

### To create a Basic Search:

1. Enter your search terms in the **Find** field on the Basic Search screen.
2. Click the **Search Options** link, if you would like to use any of the optional Limiters or Expanders. To close the **Search Options**, click the link again.



3. Select a specific [search mode](#), such as "Find all of my search terms," or "SmartText Searching."
4. Apply **Limiters** such as Full Text or Publication type; or use search options that expand your search, such as "Apply related words."
5. Click the **Search** button. The Result List displays.



The screenshot displays the EBSCO Academic Search Premier interface. At the top, there is a navigation bar with links for 'New Search', 'Publications', 'Subject Terms', 'Cited References', and 'More'. A search bar contains the term 'global warming' and a 'Search' button. Below the search bar, the interface is divided into three main sections:

- Refine Results:** This section on the left allows users to filter their search. It includes a 'Current Search' box with the term 'global warming', a 'Limiters' section with a 'Full Text' button, and a 'Limit To' section with checkboxes for 'Full Text', 'Scholarly (Peer Reviewed) Journals', and 'References Available'. There is also a 'Publication Date' range from 1962 to 2015 and a 'Source Types' section with checkboxes for 'All Results', 'Academic Journals (6,830)', 'Magazines (6,634)', 'Newspapers (1,230)', and 'Reviews (795)'.
- Search Results:** The main area shows 'Search Results: 1 - 10 of 16,483'. Two results are visible:
  - 1 Changes in Extremely Hot Summers over the Global Land Area under Various Warming Targets.** By Wang, Lie-Huang; Jansen, Lutz; Yao, Yao; Zhao, Zongqi. *PLoS ONE*. Jun2015, Vol. 10 Issue 6, p1-11. 11p. DOI: 10.1371/journal.pone.0130560. Subjects: GLOBAL warming; TEMPERATURE effect; CLIMATE research; GLOBAL temperature changes; GODDARD Institute for Space Studies. PDF Full Text (1.8MB).
  - 2 Estimating the Response of Extreme Precipitation over Midlatitude Mountains to Global Warming.** By Shi, Yaoming; Duran, David K. *Journal of Climate*. May2015, Vol. 28 Issue 10, p4246-4262. 17p. DOI: 10.1175/JCLI-D-14-00750.1. Subjects: PRECIPITATION forecasting; GLOBAL warming - Environmental aspects; MOUNTAIN wave; LINEAR models (Statistics); THERMODYNAMICS. PDF Full Text (2.2MB).
- Related Images:** A section on the right showing a grid of small image thumbnails.

The search field is displayed above the Result List. Your search terms, limiters and expanders are retained. To revise your search, you can apply the limiters under **Limit To** on the left or click the **Show More** link to view all available limiters.

