

Advanced Search

EBSCO research interfaces allow users to conduct advanced searches using a Single Find field. The Single Find field offers ease of use to expert researchers who have developed more extensive search strategies.

To use Advanced Search with Single Find Field:

1. Click the Advanced Search link below the **Find** field.
2. On the Advanced Search Screen, enter your search terms in the **Find** field.

3. Select from the available **Search Options**:

- **Search modes** – Use specific [search modes](#), such as “Find all my search terms,” or “SmartText Searching,” or use search options that expand your search such as “Apply related words.”
- **Limit your results** – such as Full Text or Publication type.
- **Special Limiters** – Apply limiters specific to a database. If you select a special limiter, it is applied only to the database under which it appears

4. Click the **Search** button. The Result List displays. 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**. Click the **Show More** link to view all available limiters and

expanders.

The screenshot shows the EBSCO Academic Search Premier interface. At the top, there are navigation tabs: New Search, Publications, Subject Terms, Cited References, and More. A search bar contains the text 'global warming' and a green 'Search' button. Below the search bar are links for Basic Search, Advanced Search, and Search History. The main content area displays 'Search Results: 1 - 10 of 15,113'. Two results are visible:

- 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
PDF Full Text (16.6MB)
- 2. Indian Ocean Dipole Response to Global Warming in the CMIP5 Multimodel Ensemble*.**
By: Zheng, Xiao-Tong; Xie, Shang-Ping; Du, Yan; Liu, Lin; Huang, Gang; Liu, Qinyu. *Journal of Climate*. Aug2013, Vol. 26 Issue 16, p6067-6080. 14p. 1 Chart, 10 Graphs, 2 Maps. DOI: 10.1175/JCLI-D-12-00638.1.
Academic Journal
The response of the Indian Ocean dipole (IOD) mode to global warming is investigated based on simulations from phase 5 of the Coupled Model Intercomparison Project (CMIP5). In response to increas...
Subjects: OCEAN temperature; DIPOLE moments; GLOBAL warming; CLIMATOLOGY; GREENHOUSE gases; THERMOCLINES (Oceanography); INDIAN Ocean

On the left side, there is a 'Refine Results' panel with sections for 'Current Search' (Boolean/Phrase: global warming, Limiters: Full Text), 'Limit To' (Full Text, References Available, Scholarly), and 'Source Types' (All Results, Magazines, Academic Journals, Newspapers). On the right side, there are sections for 'Related Images' and 'Research Starters - Business'.

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