

## What is EBSCO Discovery Service?

EBSCO Discovery Service offers a “Google-like” search experience of everything the library offers including electronic resources, the library catalog, databases, e-journals, e-books, and more.



Start your research with EBSCO Discovery Service. Simply enter your keyword, topic, or citation into the single search box and see relevant results.

### **EDS allows you to:**

- Filter resources
- Save items or searches
- Access e-books
- Organize resources by project
- Enable advanced searching
- And more...

**EBSCO**

[connect.ebsco.com](https://connect.ebsco.com)

## **EBSCO** Discovery Service™

Take your research  
to the next level



- 1 **Search Bar:** Enter your term or topic to search all the library offers
  - 2 **Quick Filters:** Refine a search without navigating away from results, this includes resources that have been peer-reviewed. Filters can be expanded to limit to type of resource, publisher, publication and more.
  - 3 **Matching Publication:** Publications with titles that match your search. Ability to search directly in publication
  - 4 **Research Starter:** Available for the most popular topics, Research Starter provides quick access to an overview article and links users to related information and detailed bibliographies.
  - 5 **Save Item:** Save articles to your dashboard
  - 6 **Export:** Ability to export the article through a variety of methods
  - 7 **Related Subjects:** Explore related subjects through hyperlinks
  - 8 **Hyperlinked Database:** Select link to conduct research in a specific database
  - 9 **My Dashboard:** Login to save articles, view search history, review checkouts and holds and organize resources by project
  - 10 **Research Tools:** Access journal publications and additional sources
  - 11 **Concept Map:** A visual browse of subjects and related subjects
- 
- 1 **Peer Reviewed Indicator:** Indicates a peer-reviewed article
  - 2 **Article Export:** Save, cite, share or download article
  - 3 **Publisher Information:** Denotes Journal Title, Date and Database (if applicable)
  - 4 **Access Options:** Ability to view via PDF or other methods
  - 5 **Download Option**
  - 6 **Additional Information:** Includes title of article, authors, abstract, etc.

This screenshot shows the EBSCO search results page for the query 'climate change'. The interface includes a search bar at the top with the text 'climate change' and a search icon. Below the search bar are filters for 'All filters (3)', 'Full Text Online', 'Peer reviewed', 'All time', and 'Academic J...'. The main content area displays two results. The first result is a 'PUBLICATION' from 'Wiley Interdisciplinary Reviews. Climate Change', with subjects 'Science - Physics; Sciences - Physics; Physics' and ISSN '1757-7799; 1757-7780'. The second result is a 'RESEARCH STARTER' titled 'Climate change and global warming.' with a brief description and a 'Read more' link. A third result is a 'Journal Article' titled 'Accessing the Climate Change Impacts in China through a Literature Mapping.' with a snippet of text and a 'Cite' button. The 'Cite' button is expanded to show options: 'Add to project', 'Share', and 'Download'. The left sidebar contains 'My dashboard' and 'Research tools' sections. The right sidebar has a 'Feedback' button and a notification icon.

This screenshot shows the EBSCO search results page for the query 'climate change', focusing on a specific article. The search bar at the top contains 'climate change'. Below it, the results are displayed under a 'Results' heading. The first result is a 'Peer reviewed | Journal Article' titled 'Accessing the Climate Change Impacts in China through a Literature Mapping.' with the following details: 'Published in: International journal of environmental research and public health, 2022 Oct 17, MEDLINE Complete' and 'By: Li, Keke; Cai, Bofeng; Wang, Zhen'. A 'Download' button is visible next to the article title. A dropdown menu is open under the 'Download' button, showing options: 'Online full text', 'PDF', 'Open Access PDF (published version)', and 'View Complete Issue'. The left sidebar contains 'My dashboard' and 'Research tools' sections. The right sidebar has a 'Feedback' button and a notification icon.