

EBSCO Discovery Service

Features & Functionality At-A-Glance

- 1 **Current Search Criteria:** Quickly view your current search selections and update your search results by removing selected items.
- 2 **Limiters:** Refine a search without navigating away from the results page.
- 3 **Filters:** Filter search results by type of resource, related subjects, publisher or publication and more.
- 4 **Search History:** View and combine past search terms and set up alerts to be notified of new articles.
- 5 **Research Starters:** Available for the most popular topics, Research Starters provides quick access to an overview article and links users to related information and detailed bibliographies.
- 6 **Create a My EBSCOhost Account:** Create a personal account to store your favorite articles to a personal folder, and set your user preferences.
- 7 **Sort Results:** Sort results by relevance, date, author or source.
- 8 **Share:** View alerting, linking and bookmarking options from this menu.
- 9 **Related Images:** Preview thumbnail images from full-text articles and EBSCO's Image Collection.
- 10 **Preview and Add to Folder:** Click on icons to preview or add a record to your folder without leaving the results page.
- 11 **Updated Library Catalog Information:** When enabled by a library, updated information for locating library materials is available on the search results.

The screenshot shows the EBSCO Discovery Service interface with the search term 'global warming'. The page is annotated with numbered callouts (1-11) corresponding to the features listed in the text above.

1 Current Search: Located in the left sidebar, it shows the current search terms: 'global warming' and 'Expanders'. It also includes options to search within the full text of articles and apply equivalent subjects.

2 Limit To: Located in the left sidebar, it allows users to filter results by 'Catalog Only', 'Peer Reviewed', and 'Full Text'. It also includes a 'Publication Date' range selector (1815 to 2017).

3 Filters: Located in the left sidebar, it provides various filters for refining results, including 'Source Types', 'Publication', 'Subject', 'Language', 'Geography', 'Location', 'Collection', 'Publisher', and 'Content Provider'.

4 Search History: Located at the top of the search bar, it shows the current search term 'global warming' and provides options for 'Basic Search', 'Advanced Search', and 'Search History'.

5 Research Starter: A 'Global Warming' research starter is displayed at the top of the results, featuring a globe image and a brief overview of the topic.

6 My EBSCOhost Account: Located in the top right navigation bar, it provides access to a personal account for saving items and setting preferences.

7 Sort Results: Located at the top of the results list, it allows users to sort results by 'Relevance', 'Page Options', and 'Share'.

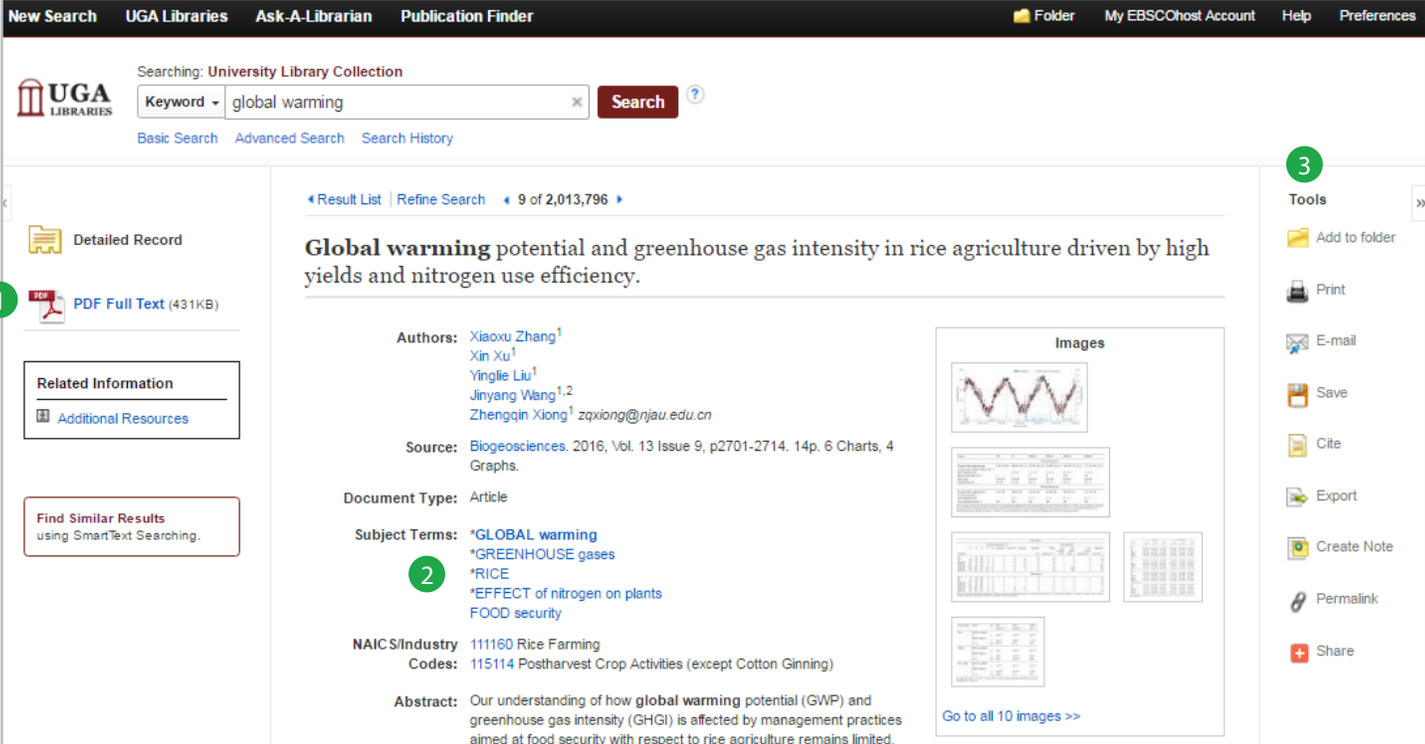
8 Share: Located at the top of the results list, it provides options for alerting, linking, and bookmarking.

9 Related Historical Images: Located on the right side of the page, it displays thumbnail images related to the search results.

10 Preview and Add to Folder: Located at the top of each search result, it provides icons for previewing the item and adding it to a folder.

11 Updated Library Catalog Information: Located at the bottom of each search result, it provides a table with columns for 'Location', 'Call No.', and 'Status', showing where the item is available in the library.

Location	Call No.	Status
Aderhold 2nd floor Curriculum Materials Library UGA Libraries - Hours & Directions	QC981.8.G56 L39 2014	Available
Griffin Georgia Experiment Station UGA Libraries - Hours & Directions	Grif QC981.8.G56 P56 2012	Available
UGA Libraries - Hours & Directions	Internet QC903	Available



The screenshot displays the EBSCO Discovery Service interface for a search result. At the top, there are navigation tabs: 'New Search', 'UGA Libraries', 'Ask-A-Librarian', and 'Publication Finder'. A search bar contains the keyword 'global warming'. Below the search bar, there are links for 'Basic Search', 'Advanced Search', and 'Search History'. The main content area shows the title 'Global warming potential and greenhouse gas intensity in rice agriculture driven by high yields and nitrogen use efficiency.' and provides details such as authors (Xiaoxu Zhang, Xin Xu, Yinglie Liu, Jinyang Wang, Zhengqin Xiong), source (Biogeosciences, 2016), document type (Article), subject terms (*GLOBAL warming, *GREENHOUSE gases, *RICE, *EFFECT of nitrogen on plants, FOOD security), and NAICS/Industry codes. A right sidebar contains a 'Tools' menu with options like 'Add to folder', 'Print', 'E-mail', 'Save', 'Cite', 'Export', 'Create Note', 'Permalink', and 'Share'. Three numbered callouts (1, 2, 3) highlight specific features: 1 points to the 'PDF Full Text' link, 2 points to a subject term, and 3 points to the 'Tools' menu.

1 Full Text Links

The complete article is available in HTML, PDF or both. When full text is not available an option to check your library's collection may appear.

2 Subject Terms

Click a subject term for a new list of results.

3 Tools Menu

The tools menu allows you to print, email, save, cite or export a single result.

Ask your librarian for details.

My EBSCOhost Personal Folder

Store your login credentials here:

My EBSCOhost Username _____

Password _____