

## 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 FACETS

Filter search results by source type, related subjects and more.

## 4 SEARCH HISTORY

View and combine past search terms and set up alerts to be notified of new articles. Search History is located directly above the results list and can be expanded and viewed in conjunction with the current results list.

## 5 SORT RESULTS

Sort results by relevance, date, author or source.

## 6 CREATE A MY EBSCOHOST ACCOUNT

Create a personal account to download *EBSCO eBooks™*, store your favorite articles to a personal folder, and set your user preferences. EBSCO never asks you for more than your name and email address.

## 7 PREVIEW AND ADD TO FOLDER

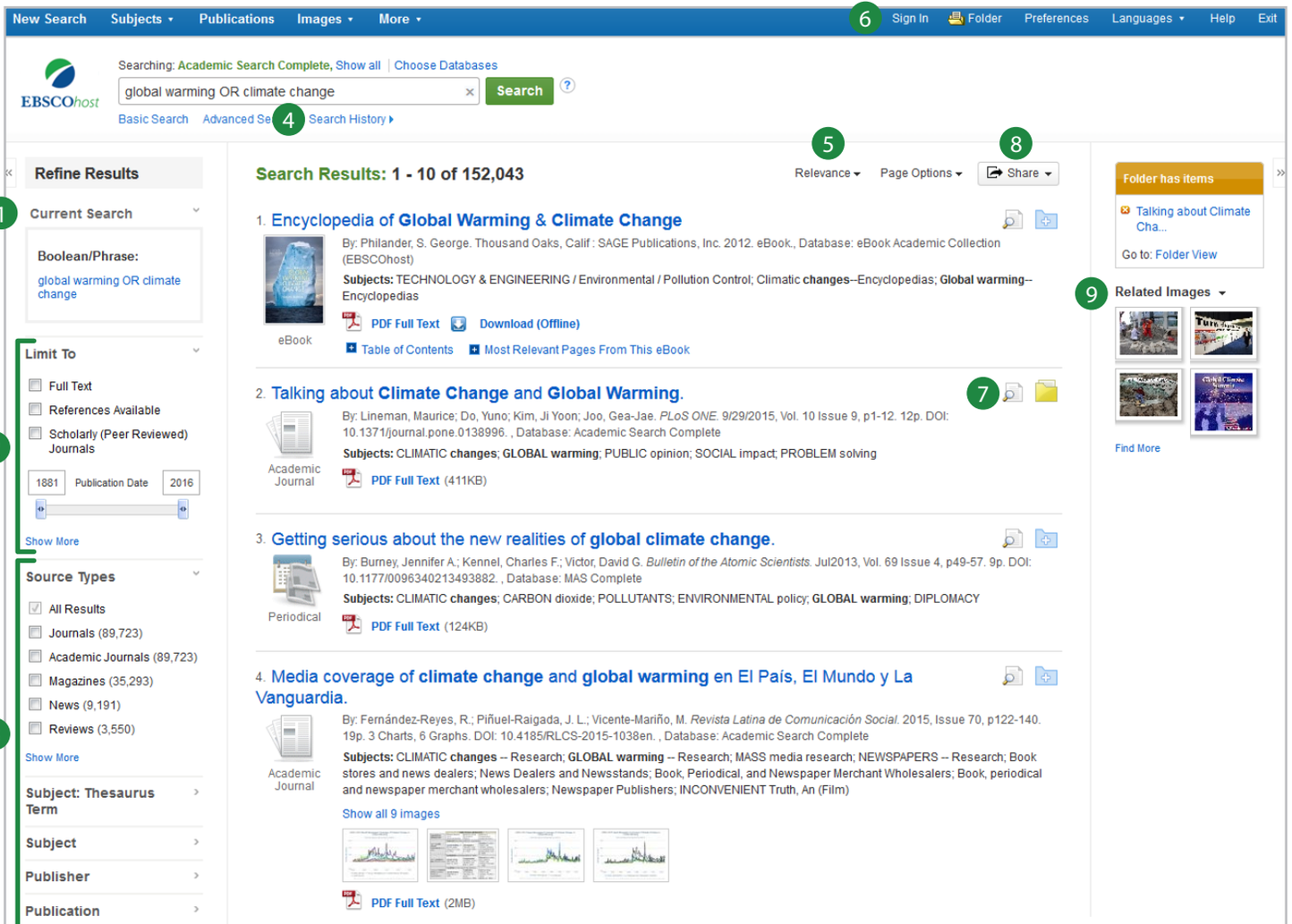
Click on icons to preview or add a record to your folder without leaving the results page. Items added to your personal folder appear in the right column.

## 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.



The screenshot shows the EBSCOhost search interface. At the top, there's a navigation bar with 'New Search', 'Subjects', 'Publications', 'Images', and 'More'. A search bar contains the query 'global warming OR climate change'. Below the search bar, there are options for 'Basic Search', 'Advanced Search', and 'Search History'. The main results area shows 'Search Results: 1 - 10 of 152,043'. The first result is 'Encyclopedia of Global Warming & Climate Change' by Philander, S. George. The second is 'Talking about Climate Change and Global Warming' by Lineman, Maurice. The third is 'Getting serious about the new realities of global climate change' by Burney, Jennifer A. The fourth is 'Media coverage of climate change and global warming en El País, El Mundo y La Vanguardia' by Fernández-Reyes, R. On the left, there's a 'Refine Results' sidebar with sections for 'Current Search', 'Limit To', 'Source Types', and 'Subject: Thesaurus Term'. On the right, there's a 'Folder has items' section and a 'Related Images' section. Numbered callouts 1-9 point to various features: 1 (Current Search), 2 (Limit To), 3 (Source Types), 4 (Search History), 5 (Sort Results), 6 (Sign In), 7 (Add to Folder), 8 (Share), and 9 (Related Images).

For more information, ask your librarian or view the **EBSCOhost User Guide**.

# Viewing the Detailed Record

The screenshot shows the EBSCOhost search results page. At the top, there is a navigation bar with options like 'New Search', 'Subject Terms', 'Publications', 'Images', and 'More'. A search bar contains the query 'climate change and polar bears and food' with a 'Search' button. Below the search bar, there are links for 'Basic Search', 'Advanced Search', and 'Search History'. The main content area displays the title 'New Food for Polar Bears.' and various metadata fields: 'Source: Earth Island Journal. Winter2016, Vol. 30 Issue 4, p12-12. 3/4p. 1 Color Photograph.', 'Document Type: Article', 'Subject Terms: \*POLAR bear -- Food, \*POLAR bear, \*RESEARCH, \*EFFECT of climate on polar bears, \*GEESE, \*CARIBOU', 'NAICS/Industry Codes: 112390 Other Poultry Production, 112399 All other poultry production, 311615 Poultry Processing', 'People: GORMEZANO, Linda, ROCKWELL, Robert', 'Abstract: The article discusses research conducted by research associates Robert Rockwell and Linda Gormezano which found that polar bears might consume terrestrial food sources like snow geese, eggs and caribou to prevent starvation as annual ice breakup due to climate change is expected to separate them from their sea-ice hunting grounds and their key prey, seals. The research was based on observations on one polar bear population along the western Hudson Bay.', 'Full Text Word Count: 390', and 'ISSN: 1041-0406'. On the left side, there are three links: 'Detailed Record', 'HTML Full Text', and 'PDF Full Text (328KB)', each with a numbered callout (1, 2, 3). On the right side, there is a 'Tools' menu with various options like 'Add to folder', 'Print', 'E-mail', 'Save', 'Cite', 'Export', 'Create Note', 'Permalink', 'Share', 'Listen', and 'Translate', also with a numbered callout (3).

## 1 FULL TEXT LINKS

The complete article is available in HTML, PDF, or both.

## 2 SUBJECT TERMS

Click a subject term for a new list of results.

## 3 TOOLS MENU

**Add to Folder** to store the record in the My EBSCOhost folder in order to print/save/email multiple references at once.

**Print** the reference.

**Email** the reference – if EBSCOhost provides the full text for the article, the full text will be attached to the email.

**Save** the reference.

**Cite** the source in various referencing styles including APA, Harvard and MLA.

**Export** the reference to a bibliographic management solution such as EndNote, RefWorks or Zotero.

**Create a Note** about the reference to store in the My EBSCOhost folder.

Retrieve a **Permalink** to the reference. This is a persistent URL you can embed in an email or a web page or save to your bookmarks.

**Listen** to HTML articles using EBSCO's Text-to-Speech feature.

**Bookmark** or share the reference using a wide range of tools including Facebook, Twitter and Blogger.

## My EBSCOhost Personal Folder

Store your login credentials here:

My EBSCOhost Username: \_\_\_\_\_

Password: \_\_\_\_\_