

OBTAINING PERSISTENT LINKS TO FULL-TEXT ARTICLES OR BOOKS

EBSCO DATABASES

(Academic Search Premier, Alt HealthWatch, Applied Science and Technology Source, Business Source Premier, Canadian Literary Centre, Canadian Points of View, Canadian Reference Centre, CINAHL with Full Text, Communication and Mass Media Complete, EBSCO eBook and Audiobook Collection, Education Research Complete, ERIC, Funk and Wagnalls New World Encyclopedia, GreenFILE, Health Source: Consumer Education Edition, Health Source: Nursing/Academic Edition, Library Literature and Information Science Full Text, LISTA, Literary Reference Center, MAS Ultra, MasterFILE Elite, MEDLINE, Military & Government Collection, Primary Search, Regional Business News, Serials Directory, SocINDEX with Full Text, SPORTDiscus with Full Text, Teacher Reference Center, Vocational Studies Complete)

1. Find the article or book that you are interested in.
2. Copy-and-paste the “Permalink”:

The screenshot shows the EBSCOhost search results page. At the top, there is a search bar with the query "the cold cold war" and a search button. Below the search bar, there are options for "AND" and "Select a Field (optional)". The main content area displays a "Detailed Record" for the article "THE COLD COLD WAR. (cover story)". The record includes the author "REISS, BOB", the source "Newsweek Global, 7/17/2015, Vol. 165 Issue 3, p24-33, 10p, 7 Color Photographs", and the document type "Article". The subjects listed are "ARCTIC regions -- Discovery & exploration", "GLOBAL warming", "PETROLEUM prospecting -- Arctic regions", "PETROLEUM production", "PETROLEUM companies", and "GREEN movement". The abstract states: "The article focuses on how the U.S. fares in the competition among superpower countries for the control of the Arctic. Topics discussed include the increasing warming rate in the region and the launching of various energy projects supported by various governments. The attempts made by U.S. energy companies in oil extraction and contention with environmental conservation groups are then mentioned." The Lexile score is 1310. On the right side, there is a "Tools" menu with options like "Add to folder", "Print", "E-mail", "Save", "Cite", "Export", "Create Note", "Permalink", "Share", and "Listen". A black arrow points from the "Permalink" button in the "Tools" menu to the URL field above the article title.

3. If it is not already there, add an 's' to the initial 'http' at the start of the URL. In the example above,
https://libaccess.senecacollege.ca/login?url=http://search.ebscohost.com/login.aspx?direct=true&db=ulh&AN=103681849&site=ehost-live&scope=site is a persistent link to the article.
4. Test all links prior to posting via email, in course webpages, etc.

OBTAINING PERSISTENT LINKS TO SEARCHES

EBSCO DATABASES

1. Execute a search.
2. Click on the “Share” link at the top of the results list and copy-and-paste the “Permalink” from the resulting pop-up box.

The screenshot shows the EBSCOhost search interface. The search term 'global warming' is entered in the search box. The search results page displays 'Search Results: 1 - 30 of 12,052'. The results list includes three items: 'Poster Critter for Climate Change', 'Climate Control', and 'HOTTER DAYS WILL DRIVE GLOBAL INEQUALITY'. A 'Share' button is located at the top right of the results list. A pop-up menu is open, showing options like 'Add to folder', 'Create an alert', and 'Use Permalink'. The 'Use Permalink' option is selected, and the permalink URL is displayed: <http://libaccess.senecacollege.ca/login?url=http://search.ebscohost.com/login.aspx?direct=true&db=ulh&bquery=global+warming&type=1&site=ehost-live&scope=site>. A black arrow points to the 'Share' button, and another black arrow points to the permalink URL in the pop-up menu.

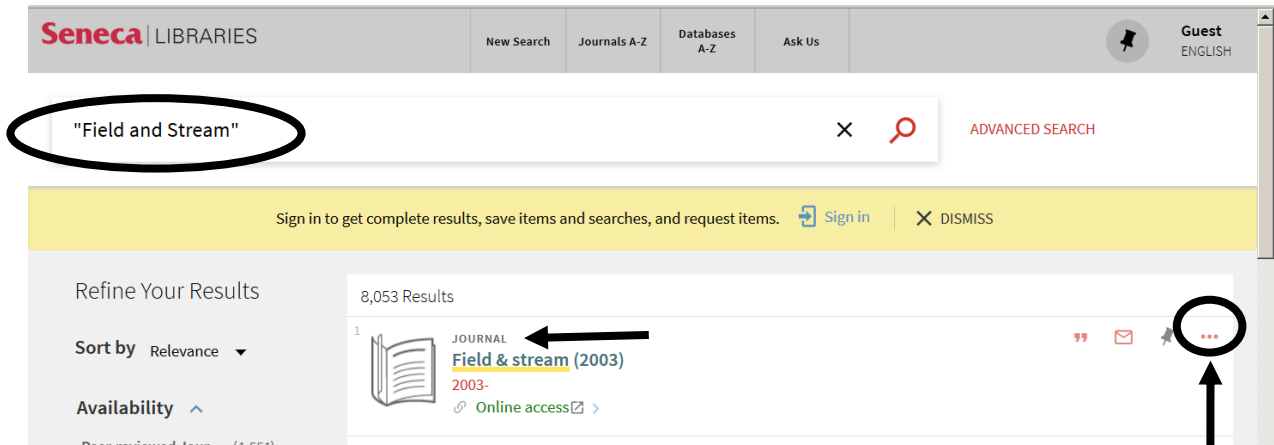
3. In the example above,
<http://libaccess.senecacollege.ca/login?url=http://search.ebscohost.com/login.aspx?direct=true&db=ulh&bquery=global+warming&type=1&site=ehost-live&scope=site> is a persistent link to the search on *global warming* in the MAS Ultra database.
4. Test all links prior to posting via email, in course webpages, etc. Clicking on the link will retrieve the most recent results available in the MAS Ultra database.

OBTAINING PERSISTENT LINKS TO PERIODICAL TITLES

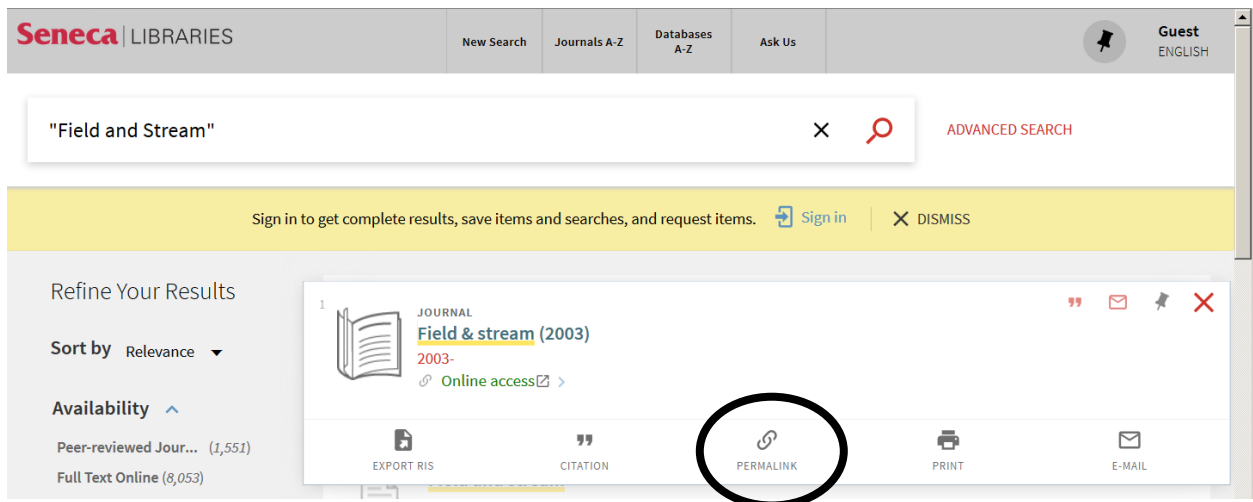
ALL JOURNAL TITLES

Persistent links to periodical titles (journals, magazines, newspapers, etc.) are available through the search box on the [Seneca Libraries homepage](#). This type of link will allow users to view all of the libraries' holdings for specific titles.

1. Go to the Seneca Libraries homepage at <http://library.senecacollege.ca/> and search for the name of a periodical:



2. Click the three dots over to the right to reveal the following options:



(...continued...)

3. Click "PERMALINK" to reveal this:

The screenshot shows the Seneca Libraries search interface. At the top, the search bar contains the text "Field and Stream". Below the search bar, a yellow banner prompts the user to "Sign in to get complete results, save items and searches, and request items." with a "Sign in" button and a "DISMISS" link. On the left side, there is a "Refine Your Results" panel with options for "Sort by Relevance", "Availability", and "Content / Material Type". The main search results area displays a single result for the journal "Field & stream (2003)". Below the journal title, there are five action buttons: "EXPORT RIS", "CITATION", "PERMALINK", "PRINT", and "E-MAIL". The "PERMALINK" button is circled in black. Below these buttons, a white box contains the URL: https://senecacollege-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=01SENC_ALMA5128362870003226&context=L&vid=01SENC&search_scope=default_scope&tab=default_tab&lang=en_US. Below the URL box, there is a red button labeled "COPY THE PERMALINK TO CLIPBOARD" with a black arrow pointing to it.

4. You may either copy-and-paste the URL from the above box manually, or simply click "COPY THE PERMALINK TO CLIPBOARD" and it will copy it for you. You then paste the URL into emails, course webpages, etc. Always test the link before doing so.