

Biological Abstracts

Biological Abstracts covers life science and biomedical research literature from more than 4,000 international journals, dating from as far back as 1969. Most of the records include informative abstracts written by the author. Includes links to full text for more than 460 journals.

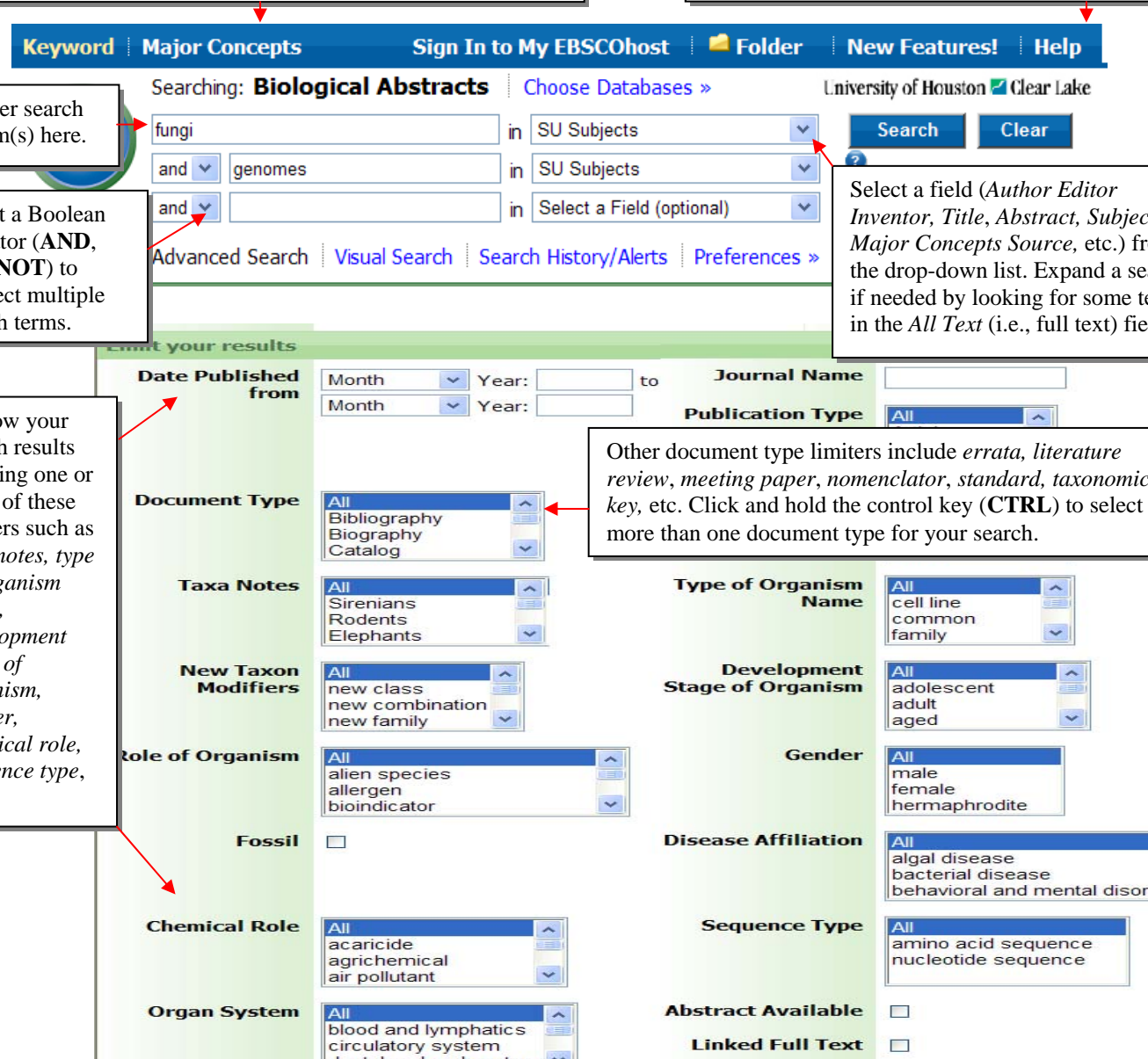
STARTING & SEARCHING BIOLOGICAL ABSTRACTS

From the library's World Wide Web homepage (<http://www.uhcl.edu/library>), click on **Databases A-Z**. In the alphabetical list of databases by name, click on the **Biological Abstracts** hyperlink.

Advanced Search with Boolean/phrase search mode is the default search method. See sample search form below:

Use **Major Concepts** to identify and select official subject terms, which may improve your search results.

Click here for database help, including examples of citation styles (APA, MLA, etc.).



Keyword | Major Concepts Sign In to My EBSCOhost Folder New Features! Help

Searching: **Biological Abstracts** Choose Databases » University of Houston Clear Lake

Enter search term(s) here. → in

and in

and in

Select a Boolean operator (**AND**, **OR**, **NOT**) to connect multiple search terms. →

Select a field (*Author Editor Inventor, Title, Abstract, Subjects, Major Concepts Source*, etc.) from the drop-down list. Expand a search if needed by looking for some terms in the *All Text* (i.e., full text) field. →

Narrow your search results by using one or more of these limiters such as *taxa notes, type of organism name, development stage of organism, gender, chemical role, sequence type*, etc. →

Other document type limiters include *errata, literature review, meeting paper, nomenclator, standard, taxonomic key*, etc. Click and hold the control key (**CTRL**) to select more than one document type for your search. →

Limit your results

Date Published from Month: Year: to Month: Year: **Journal Name**

Document Type Bibliography Biography Catalog

Taxa Notes Sirenians Rodents Elephants

New Taxon Modifiers new class new combination new family

Role of Organism alien species allergen bioindicator

Fossil

Chemical Role acaricide agrichemical air pollutant

Organ System blood and lymphatics circulatory system dental and oral system

Publication Type

Type of Organism Name cell line common family

Development Stage of Organism adolescent adult aged

Gender male female hermaphrodite

Disease Affiliation algal disease bacterial disease behavioral and mental disorder

Sequence Type amino acid sequence nucleotide sequence

Abstract Available

Linked Full Text

Advanced Search | Visual Search | Search History/Alerts | Preferences »

Tips: Enter Boolean operators, proximity operators, truncation symbols, or field codes directly into the search box.

and	fungi and genomes	narrows the results by finding both terms in the same record
or	yeast or fungi	broadens the results by finding either or both terms
wn	genetic w5 plants	finds <i>genetic</i> within 5 words of <i>plants</i> , i.e., <i>genetic structures of plants</i>
?	wom? n	finds <i>woman</i> or <i>women</i>
*	genom *	finds <i>genome</i> , <i>genomes</i> , <i>genomic</i> , <i>genomics</i> , etc.
so	so molecular microbiology	finds records from the source journal <i>Molecular Microbiology</i>

VIEWING & WORKING WITH RECORDS

The screenshot shows a search results page for "SU fungi and SU genomes". The interface includes a "Narrow Results by" sidebar, a main results list, and a "Limit your results" sidebar. Annotations provide the following information:

- Narrow Results by:** Click the arrow to show or hide any limiter category. If desired, narrow your results with official subject terms. Click **More** for more choices.
- Limit your results:** Leads to all limiters.
- Article 1:** Click the *Article Linker* button or **Check for possible full text** to see whether full text is available from another source. See also **Article & Book Requests** on the library homepage for document delivery options.
- Article 2:** Click title for the full citation view or the magnifying glass for a preview.
- Full text:** Full text is provided for this article.
- Folder View:** Click **Add to folder** and then **Folder View** when ready to work with the contents.
- Library Catalog:** To see if UHCL owns the journal in paper copy or microfilm and where it's located in the library, click **Search the Neumann Library Catalog**.

Caution: Bookmark and Share links must be edited to insure access, especially from off campus. Create a *My EBSCOhost* account instead to save your work.

Citation



From the full citation view, click a desired icon to print, email, save, view citation styles (APA, MLA, etc.), export a record, or add it to a folder, and then follow onscreen instructions.

To save searches, histories, and alerts, click **Sign In to My EBSCOhost** at the top of the screen, and follow onscreen instructions. See also separate how-to guide: [Saving Searches & Creating Folders in EBSCO Databases](#). For more information, refer to onscreen help, or consult a reference librarian (281-283-3910 or library@uhcl.edu).

CSE STYLE MANUAL

Scientific Style and Format: the CSE Manual for Authors, Editors, and Publishers (7th ed.). Reston, VA: Council of Science Editors and Rockefeller University Press, 2006. Reference Area (1st level) T11 .S386 2006