

Copy of Biological Abstracts (update coming)

Research Resources

- [Contents](#)
- [Search](#)
 - [Narrow your search](#)
 - [Limit your search](#)
 - [Thesaurus](#)
- [Display Results](#)
 - [Sort by:](#)
 - [Email, save, print results from your folder](#)
- [Get the articles](#)
- [Contact a librarian for more help](#)

Quick Reference Card

Links to information about database contents and its functions, provided by Clarivate.;

Contents

Biological Abstracts is one of the databases in Web of Knowledge. It indexes 4200+ journals in the biological sciences from 1995 to the present. Topics range from botany to microbiology to pharmacology.

Search

Narrow your search

1. Combine search terms with AND: "deer mouse" AND anatomy.
2. Use the Refine Results panel, a column at the left of the results page. Biological Abstracts is unique in its ability to search by Major Concepts, Subject Areas, Concept Codes and Super Taxa.

Refine Results **Add a search Term**

Search within results for **Search**

▼ **Major Concepts** **Refine**

- ☐ SYSTEMATICS AND TAXONOMY (7)
- ☐ MORPHOLOGY (6)
- ☐ BIOCHEMISTRY AND MOLECULAR BIOPHYSICS (5)
- ☐ POPULATION STUDIES (5)
- ☐ ECOLOGY ENVIRONMENTAL SCIENCES (3)

[more options / values...](#) **Open the full list**

▼ **Authors** **Refine**

- ☐ LUNDRIGAN BARBARA L (1)
- ☐ MAHY BRIAN W J (1)
- ☐ MUELLER PAMELA (1)

[more options / values...](#) **Special indexing provided by Biological Abstracts**

► **Group Authors**

► **Editors**

► **Source Titles**

► **Research Areas**

► **Publication Years**

► **Concept Codes**

► **Super Taxa**

► **Languages** **Click to open the list**

► **Literature Types**

► **Countries/Territories**

For advanced refine options, use **Analyze Results**

3. Use the dropdowns near the search boxes to try your search terms in a Title search. Items with the most mentions of your search terms will migrate to the top of the results list.

Limit your search

Click on Advanced Search tab to find:

Current Limits: (To save these permanently [sign in or register.](#)) **Free-- might be a time-saver for you**

[-] **Timespan**

☒ All Years (updated 2013-03-19)

☐ From 1995 to 2013 (default is all years)

[+] **Databases : Biological Abstracts**

[-] **Adjust your results settings**

Records per page 10

Sort by Publication Date -- newest to oldest

Refine panel Show **Refers to left col. on results page**

Thesaurus

Use the links on the Advanced Search page for links to complete lists of Taxonomic Data, Major Concepts, and Concept Codes.

Display Results

Sort by:

Consider using the "Sort By" dropdown at the top right of the results page to change to a Relevance search.

Publication Date -- newest to oldest
Publication Date -- newest to oldest
Publication Date -- oldest to newest
Relevance
First Author -- A to Z
First Author -- Z to A
Source Title -- A to Z
Source Title -- Z to A

Email, save, print results from your folder

Use the boxes to the left of the citations to check off items you are interested in printing, emailing, or saving. At the top and bottom of each page of results, you can opt to print, email or save your results including saving to citation managers like EndNote Web. [Instructions for End Note Web.](#)

Print (0) Save to: **Email**
ENDNOTE® WEB ENDNOTE® Analyze Results
I Wrote These Publications R more options
Then Select Print or Email

1. ☒ Title: **Reverse engineering the antigenic architecture of the haemagglutinin from influenza H5N1 clade 1 and 2.2 viruses with fine epitope mapping using monoclonal antibodies**
Author(s): Rockman, Steve; Camuglia, Sarina; Vandenberg, Kirsten; et al.
Source: Molecular Immunology Volume: 53 Issue: 4 Pages: 435-442
DOI: 10.1016/j.molimm.2012.10.001 Published: APR 2013
SEARCH FOR **ARTICLE** AL [+...View abstract]

2. ☒ Title: **Evolutionary epidemiology: preparing for an age of genomic plenty Introduction**
Author(s): Pybus, O. G.; Fraser, C.; Rambaut, A.
Source: Philosophical Transactions of the Royal Society of London B

Output Records

Step 1:	Step 2:	Step 3: [How do I export to bibliographic management software?]
<input checked="" type="radio"/> Selected Records on page <input type="radio"/> All records on page <input type="radio"/> Records <input type="text"/> to <input type="text"/>	<input checked="" type="radio"/> Authors, Title, Source <input checked="" type="checkbox"/> plus Abstract <input type="radio"/> Full Record	Save to: ENDNOTE® WEB ENDNOTE® I Wrote These Publications R Save to other Reference Software <input type="text"/> Save

Get the articles



In the results list, click on [Find it @Drew](#) to find the full text in another database. The [Article Linker](#) guide provides additional instructions for finding full text, either online or in print/microfilm format within the library.

Contact a librarian for more help

Margery Ashmun, mashmun@drew.edu, 973-408-3483

or [Ask a Librarian](#)