



The Cochrane Library

Accessing the Database

Go to the Library Homepage css.edu/Library

Select *Databases, A to Z* from the column on the left or click on the *Articles* tab at the top.

Library of The College of St. Scholastica: Home

Welcome to the CSS Library. Please contact us if you need assistance.

Home Getting Started Encyclopedias Books **Articles** Citation Help Archives Friends

Welcome to the Library

Links Contact Us Hours

Old Sol might be down to his last 4 billion years but SOLAR will just keep serving your needs. It's like Google, only better.

- SOLAR
- ScholastiCAT
- **Databases, A to Z**
- Newspapers
- The Script
- LibGuides
- Interlibrary Loan
- e-Reserves
- Distance Students
- Tutorials for Library Resources
- Faculty Resources

Keyword Search SOLAR for books, articles, and more... Search

What do you need help with?

Ask a CSS Librarian a question.

Question

More Detail/Explanation


Your Info

Email *

Name

Search the library website Go!

Library News



No. 126

This beautiful Barred Owl visited our Duluth campus over Thanksgiving becoming the 126th bird on our local species list. Visit our [Catalog of Birds](#) to see more photos and an article on the call of the Barred Owl which was written by our colleague, Dr. Pam Freeman.

Once on Articles page, select the database you are interested either by finding it in the *Best Bets* tab or else by clicking on the *Databases, A to Z* link for an alphabetical listing of all the databases the Library subscribes to. If you are on campus, you will not need a password. Look at the other tabs and boxes for more help with finding the full-text of articles, tutorials, and more.

If you are off campus, when you click on the title of the database, this window will automatically pop up:

Database Access via The College of St. Scholastica Library

Please enter your username:

Please enter your password:

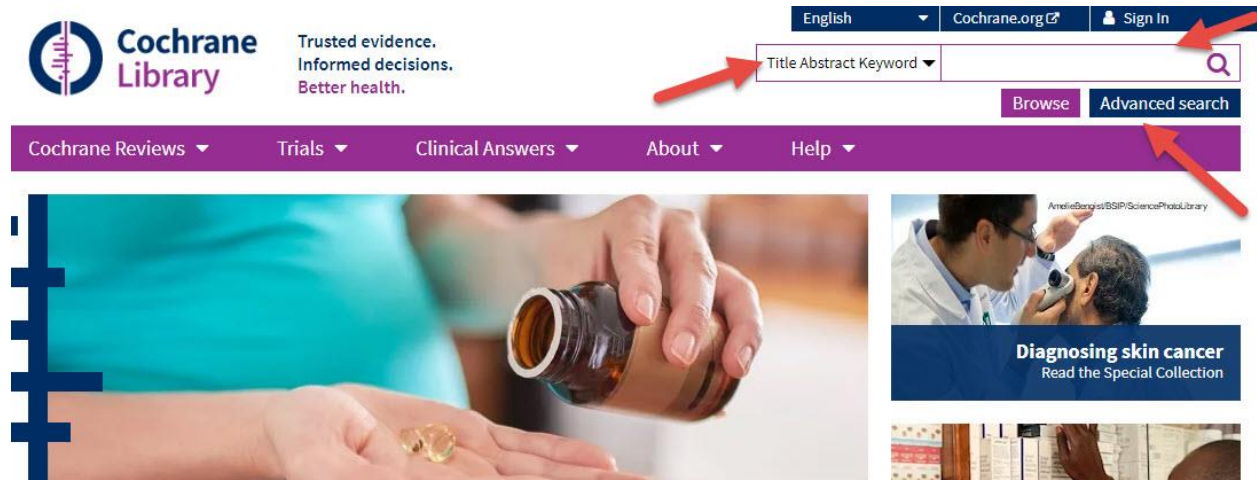
Your network login is active as long as you are a registered student, faculty or staff member of The College of St. Scholastica.

Enter your Novell username and password (what you use to log in to Brightspace, your CSS email, or any computer in a lab on campus).

****Note:** If you have trouble logging in, please contact the IT help desk (helpdesk@css.edu or 218-723-7007).

Searching

Main Page

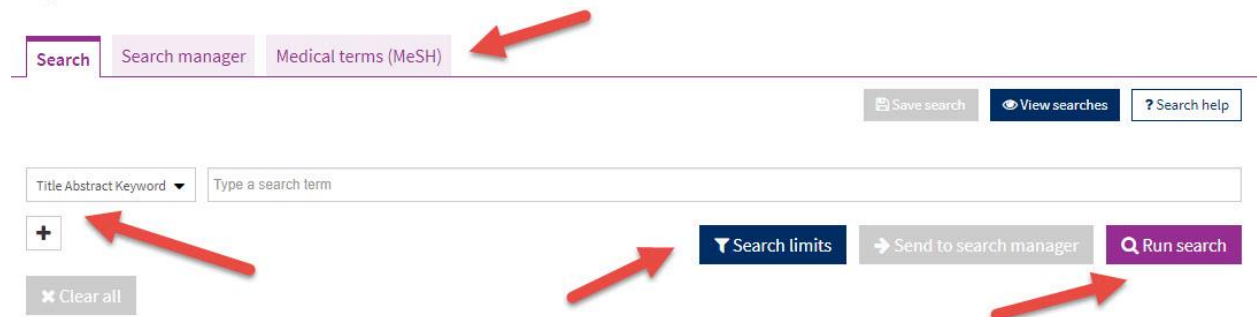


Basic Search – located on the upper right corner of the screen – use when looking for a single concept or topic. Enter your search term in the box and click on the magnifying glass. Use the pull-down menu to select where you wish your term to be found such as in the title or author. Click on the advanced search link for more search options.

Advanced Search – Click the *Advanced Search* link. Use for complex research topics or for searching multiple concepts at one time.

Advanced Search

Please note that the Advanced Search is optimised for English search terms. Certain features, such as search operators and MeSH terms, are only available in English.



Click on dropdown arrow to the left of the search box to select title, abstract, keywords, author, tables, record title, doi, etc.

Type keywords into the search box.

To add another search box, click on the “+” sign below the search box.

Choose AND, OR, NOT to broaden or narrow your search.

AND – narrows searches by combining terms. Citations must have all your terms to be included in results list. Ex. Critical Care AND Pediatrics AND Nursing

OR – broadens searches by searching for all terms separately. Citations will have either term. Ex. Infants OR Babies

NOT – narrows searches by excluding a portion of a large topic. Citations will have the first term but NOT the second term. Ex. Dogs NOT Poodles, Arthritis NOT Rheumatoid

Click on the Search limits box to apply restrictions like publication years or content type.

When you have built your search, click on *Run search*.

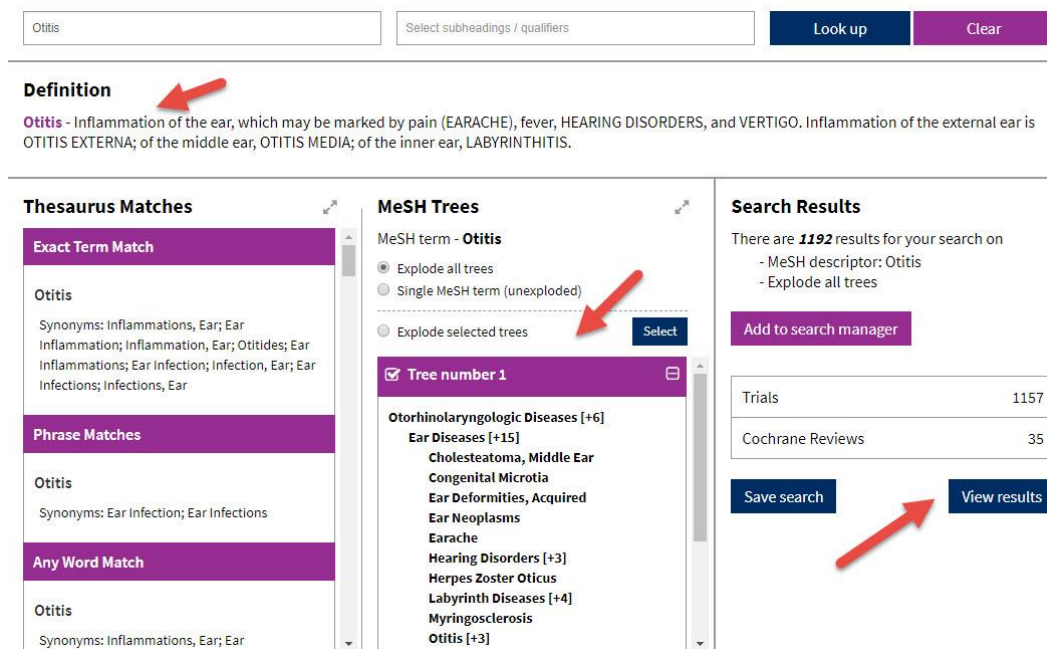
Subject Terms

Medical terms or MeSH (Medical Subject Headings) try to match your keywords to subject headings used in the database. To search for subject headings, click on the *Medical Terms (MeSH)* tab.



Type your keyword into the *Enter MeSH Term* box and click on the *Look up* button.

You will get a definition, exact term and phrase matches, a MeSH term for narrower, broader, and related terms and search results you can view for articles that have that MeSH term.



Definition

Otitis - Inflammation of the ear, which may be marked by pain (EARACHE), fever, HEARING DISORDERS, and VERTIGO. Inflammation of the external ear is OTITIS EXTERNA; of the middle ear, OTITIS MEDIA; of the inner ear, LABYRINTHITIS.

Thesaurus Matches

Exact Term Match

Otitis

Synonyms: Inflammations, Ear; Ear Inflammation; Inflammation, Ear; Otitides; Ear Inflammations; Ear Infection; Infection, Ear; Ear Infections; Infections, Ear

Phrase Matches

Otitis

Synonyms: Ear Infection; Ear Infections

Any Word Match

Otitis

Synonyms: Inflammations, Ear; Ear

MeSH Trees

MeSH term - **Otitis**

Explode all trees

Single MeSH term (unexploded)

Explode selected trees **Select**

Tree number 1

Otorhinolaryngologic Diseases [+6]

Ear Diseases [+15]

Cholesteatoma, Middle Ear

Congenital Microtia

Ear Deformities, Acquired

Ear Neoplasms

Earache

Hearing Disorders [+3]

Herpes Zoster Oticus

Labyrinth Diseases [+4]

Myringosclerosis

Otitis [+3]

Search Results

There are **1192** results for your search on

- MeSH descriptor: Otitis
- Explode all trees

Add to search manager

Trials	1157
Cochrane Reviews	35

Save search **View results**

Results List

Results Screen – you will see a list of citations.

Click on title of article to see full-text of an article. Click on the box in front of the title to select it for batch exporting.

Click on aspects in the left-hand column to filter your results to publication date, status, language, type, or topic.

Click on the tabs above the search results for the types of articles such as Cochrane review, protocols, trials, etc.

The screenshot shows the Cochrane Database search results interface. At the top, there are tabs for different article types: Cochrane Reviews (48), Cochrane Protocols (6), Trials (2527), Editorials (1), Special collections (0), Clinical Answers (10), and Other Reviews. The search results are filtered by 'otitis in Title Abstract Keyword'. The first result is 'Zinc supplements for preventing otitis media' by Anjana Gulani and Harshpal S Sachdev, published on 29 June 2014. The second result is 'Topical analgesia for acute otitis media' by Ruth Foxlee, Ann-Charlott Johansson, Jessika Wejfalk, Liz Dooley, and Chris B Del Mar, published on 19 July 2006. On the left, there is a 'Filter your results' section with a 'Date' filter set to 'The last 2 years' (7 results). Red arrows highlight the 'Cochrane Reviews' tab, the title of the first result, and the date range filter.

Sample Article

Zinc supplements for preventing otitis media

Cochrane Systematic Review - Intervention | Version published: 29 June 2014 [see what's new](#)

New search score 7 [View article information](#)

[Anjana Gulani](#) | [Harshpal S Sachdev](#)
[View authors' declarations of interest](#)

Abstract available in [English](#) | [Français](#) | [日本語](#) | [Português](#) | [简体中文](#)

Background

Otitis media is inflammation of the middle ear and is usually caused by infection. It affects people of all ages but is particularly common in young children. Around 164 million people worldwide have long-term hearing loss caused by this condition, 90% of them in low-income countries. As zinc supplements prevent

The screenshot shows the right-hand navigation menu for the article. It includes options for 'View PDF', 'Cite this Review', 'Request Permissions', and 'Comment on Review'. Below these are 'Print', 'Share', and 'Email' buttons. A gray box below contains a table of contents for the article, including 'Abstract', 'Plain language summary', 'Authors' conclusions', 'Background', 'Objectives', 'Methods', 'Results', and 'Discussion'. Red arrows point to the 'View PDF' and 'Print' options.

Click on the links to the right for the following options: *View PDF* to get the summary, standard, or full text of the article; *Cite this Review* to export the article to EndNote; *Print, share or email* the article; or jump to those parts of the article using the links in the gray box below.

Exporting Citations to EndNote

(see [instructions for EndNote](#) for information on how to use this program)

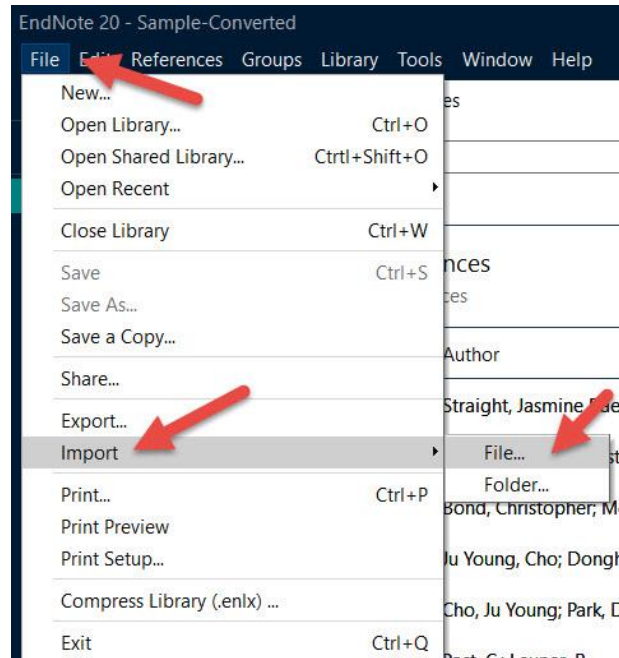
Click on the *Cite this Review* link and then click on *EndNote* link and then the *Download* button.

The screenshot shows a window titled "Cite this Review" with a close button (X) in the top right corner. Below the title bar, the citation text is displayed: "Gulani A, Sachdev HS. Zinc supplements for preventing otitis media. Cochrane Database of Systematic Reviews 2014, Issue 6. Art. No.: CD006639. DOI: 10.1002/14651858.CD006639.pub4." Below the citation text, there are three options to "Save citation to": CiteULike, Mendeley, and RefWorks. Underneath, there is a section for "Copy or download citation" with tabs for "Plain text", "EndNote", "Reference Manager", "ProCite", and "BibteX". The "EndNote" tab is selected. Below the tabs, a text area contains citation metadata: ID: CD006639, AU: Gulani A, AU: Sachdev HS, TI: Zinc supplements for preventing otitis media, SO: Cochrane Database of Systematic Reviews, YR: 2014, NO: 6, PB: John Wiley & Sons, Ltd, SN: 1465-1858, and a partially visible KW: *Dietary Supplements; Child Nutrition Disorders [therapy]; Child, Preschool; Child; Adolescent; Therapeutics; Drug... At the bottom right of the text area, there is a checkbox labeled "Include abstract" and a blue "Download" button. Red arrows point to the "EndNote" tab and the "Download" button.

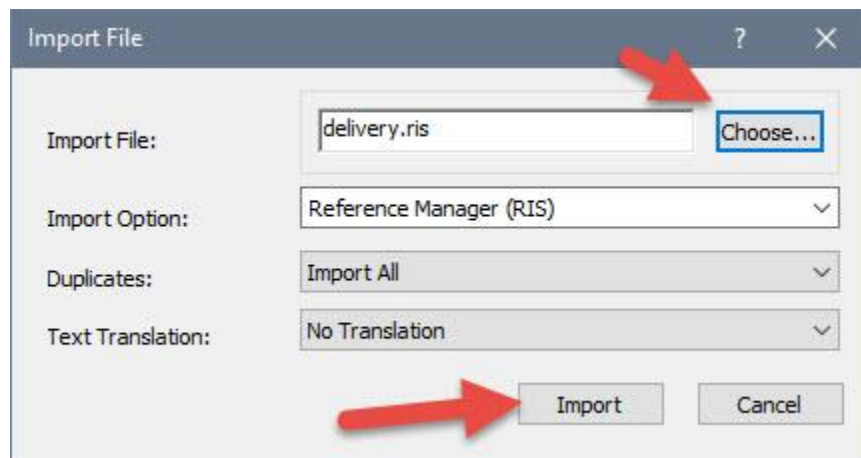
Click on the *Save* button when you have selected where you wish the file to be saved.

The screenshot shows a "Save As" dialog box with a close button (X) in the top right corner. The address bar shows the current location as "This PC > Desktop". The "File name:" field contains the text "delivery". The "Save as type:" dropdown menu is set to "RIS Formatted File". At the bottom, there are two buttons: "Save" and "Cancel". Red arrows point to the "RIS Formatted File" dropdown and the "Save" button.

Open the EndNote library you wish to add the citation to and in the *File* tool bar option, select *Import* and *File...*



Click on *Choose...* to select the file you just saved and click on *Import* once you have selected it.



Your citations will now automatically be added to your EndNote library.