

# Finding Science and Social Science Articles Using Web of Science Searching by Topic and/or Author

A multidisciplinary database, with searchable author abstracts, covering the journal literature of the sciences, social sciences, and arts & humanities, Web of Science gives users access to the three ISI Citation Databases: Science Citation Index Expanded, Social Sciences Citation Index, and Arts & Humanities Citation Index.

From the UCLA Biomedical Library home page, click on **Key Resources**



Click on "Web of Science: multidisciplinary" under **Article Databases**

## Getting to Web of Science

From a library work station, click  and select option **Article Databases** and search for **Web of Science**

OR

From a laptop or personal computer, start from the Biomed Library Homepage. You can get there a couple of ways:

- From **UCLA Library home page** (<http://www.library.ucla.edu>), go to **Libraries and Collections**, select **The Libraries**, and choose the **Biomedical Library**
- Go to: <http://www.library.ucla.edu/biomed>

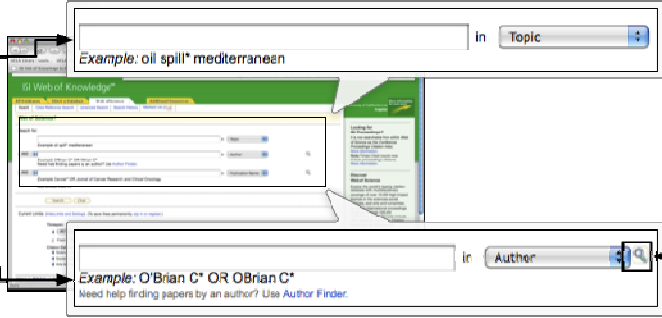
## Searching by Topic and/or Author

Type key words in the same format as the examples.

Use the Drop-Down menus to the right of the search boxes to select the search field i.e. either topic or author

The asterisk (\*) truncation is used to bring back all forms of a word with variable endings. e.g. terror\* will return territory, territories, territorial, etc.

Type the author's last name and first initial. Use the asterisk (\*) after the initial

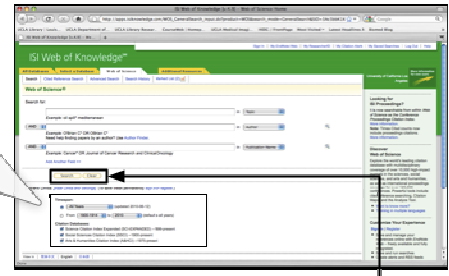
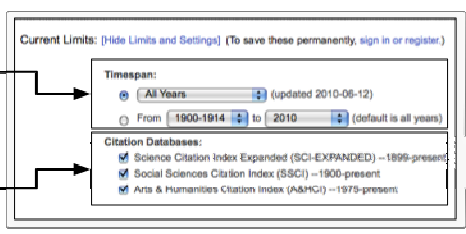


Use the search aid icon to browse for a specific author's name to add

## Setting Limits

You may search all years or a range of years

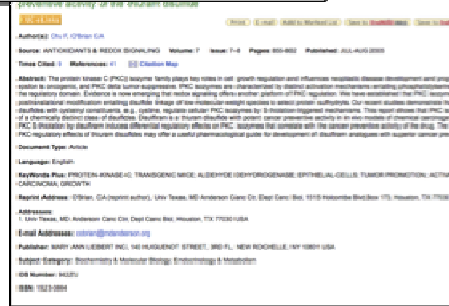
You may limit your search to specific parts in Web of Science



Once you have your terms, and set your limits, click "Search" to run your query

## Expanding Your Research Results

From the Record View of any article you are interested in, use the blue side bar to expand your search



**Cited by: 9**  
 This article has been cited 9 times (from Web of Science).  
 Wondrak GT. Redox-Directed Cancer Therapeutics: Molecular Mechanisms and Opportunities. ANTI-OXIDANTS & REDOX SIGNALING 11 12 3013-3069 DEC 2009

Charles RL, Eaton P. Redox signalling in cardiovascular disease. PROTEOMICS CLINICAL APPLICATIONS 2 6 823-836 JUN 2008

Simas S, Hasdel A, Dan H, et al. Differential regulation of MMPs and matrix assembly in chicken and turkey growth-plate chondrocytes. AMERICAN JOURNAL OF PHYSIOLOGY-REGULATORY INTEGRATIVE AND COMPARATIVE PHYSIOLOGY 292 6 R2216-R2224 JUN 2007

[ view all 9 citing articles ]

Create Citation Alert

**Related Records:**  
 Find similar records based on shared references (from Web of Science).  
 [ view related records ]

**References: 41**  
 View the bibliography of this record (from Web of Science).

**Additional information**  
 View the journal's impact factor (in Journal Citation Reports)

View a list of articles that cited this article after it was written

View a list of articles similar in topic to the original article

View a list of articles that were used as references in this article

### Saving Search Results to a List for Print, E-mailing, and downloading

**1** Select any citation by selecting the checkboxes

**2** Click "Add to Marked List"

**3** Once you've added citations to a list, your marked list can be accessed at the top of the page

**4** Review your marked list. Scroll down to view and/or deselect records from your list

Select what fields you would want to print, e-mail, or save your list

Select what you would want to do: print, save, or e-mail your list

### Getting the Full Text

Click on the **UC-eLinks**. The UC-eLinks menu allows you to see if the UCLA Library subscribes to this material in either print or online form.

Online Access might be Available. Click any link to check for the full-text.

Check the UCLA Library Catalog if there is no option to get it online.

If UCLA does not have the article, request the article from another library (must be a current UCLA student, staff, or faculty).

**UC-eLinks**

Title: Combination therapy in A549 cells.  
 Source: Nuclear medicine and biology (2010) volume: 37 issue: 3 page: 317-326

Get It Online From

- Elsevier ScienceDirect
- Elsevier SD Freedom Collection

Find a Print Copy

- Check the UCLA Library Catalog
- Check the UC Libraries Catalog: Next-Generation Mehvi Pilot
- Check the UC Libraries Catalog: Mehvi

Request It

- Request this from another library, or from the campus document delivery service

Add Citation to a Bibliography

- Copy & Paste Citation

Get Help

- Ask a Librarian
- Read the UC-eLinks FAQ
- Report a problem with UC-eLinks

REMINDER: If accessing Web of Science off-campus, and you are a current UCLA student, staff, or faculty, you will need to set up your proxy. To do that, go to:

<http://www.bol.ucla.edu/services/proxy/>

If you need additional help, research assistance is available at the UCLA Biomedical Library. Feel free to call us at (310) 825-4904 Option 3, email us at [biomed-ref@library.ucla.edu](mailto:biomed-ref@library.ucla.edu), or come in to the Biomedical Library during the hours of 1pm - 5pm M-F for reference help.