



Printout, e-mail, saving and export of records

Use the checkboxes to add individual articles to the Marked List. Confirm your selections by clicking on , when selecting references from several pages.

Click **Marked List** and select output options.

It is easy to export references from Web of Science to EndNote or ReferenceManager. Use  = **Save to EndNote, RefMan or similar bibliographic management tool**).

Below the result list you find several other options for other tools or formats, a.o. BibTex, or tab-limited for Win/Mac.

Full text, order article copies

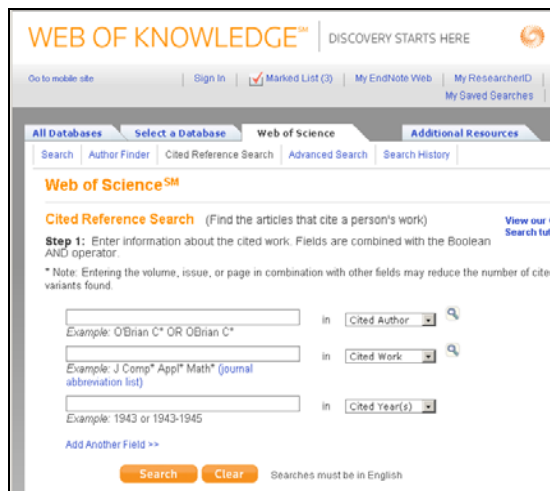


gives access to articles subscribed by the Bergen University Library and shows links to full text and holdings of the print journals. It offers also a link to order article copies.



Links you directly to the article's full text. This option exists only for the main journal vendors.

Cited Reference Search



The screenshot shows the 'Web of Science' interface for a 'Cited Reference Search'. The page title is 'WEB OF KNOWLEDGE™ DISCOVERY STARTS HERE'. Below the navigation bar, there are tabs for 'All Databases', 'Web of Science', and 'Additional Resources'. The 'Web of Science' tab is active, and the 'Cited Reference Search' option is selected. The search form includes three input fields: 'Cited Author' (with an example 'O'Brian C* OR O'Brian C*'), 'Cited Work' (with an example 'J Comp* Appl* Math* (journal abbreviation list)'), and 'Cited Year(s)' (with an example '1943 or 1943-1945'). There are 'Search' and 'Clear' buttons at the bottom, and a note that searches must be in English.

Cited Reference Search enables you to find articles which have cited a specific work or a specific author. Search on a cited author retrieves records for both first author and co-authors.

Do you have questions,
please contact the library

<http://uib.no/ub>



UNIVERSITETET I BERGEN

Web of Science

- a short presentation

University of Bergen Library
January 2012

What is Web of Science?

Web of Science (ISI) contains article references from:

Science Citation Index: back to 1945

Social Sciences Citation Index:
back to 1956

Arts & Humanities Citation Index:
back to 1975

Web of Science presents the reference lists of each article, and links to other articles which have cited a selected article. It offers lists of related articles based on common references.

Web of Science analyzes the result lists in different ways:

- by f.e. authors, institution, document type, publication year or subject area

- Journals are linked to Journal Citation Reports presenting the impact factor of the journal

Access


All students and staff at the University of Bergen and at the Haukeland university hospital have access from their own PCs.

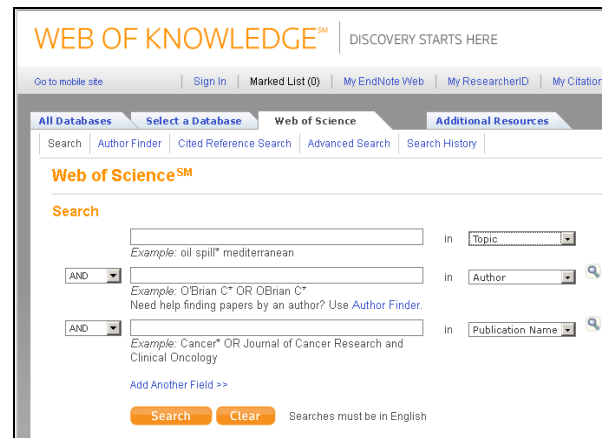
Find Web of Science via the Library's web page <http://www.uib.no/ub/en/> from "Databases" for getting access to subscribed full text.

Article search

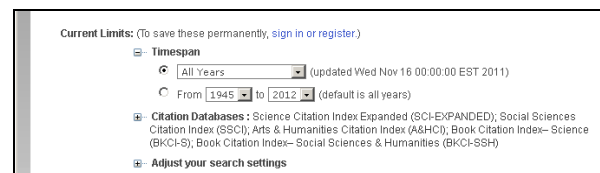
You may search for articles by **topic**, **author**, **source title**, or **author address**.

You may limit your search to one or more **languages** and/or **document types**.

Detailed help is available by clicking  close to the search fields or the **Help**-button at the top of any page.



The screenshot shows the 'Web of Knowledge' search interface. At the top, it says 'WEB OF KNOWLEDGE' and 'DISCOVERY STARTS HERE'. Below that, there are navigation tabs for 'All Databases', 'Select a Database', 'Web of Science', and 'Additional Resources'. The 'Web of Science' tab is selected. The search area has three input fields: 'Topic', 'Author', and 'Publication Name'. Each field has a dropdown menu to the right. Below the fields, there are 'Search' and 'Clear' buttons. A note at the bottom says 'Searches must be in English'.

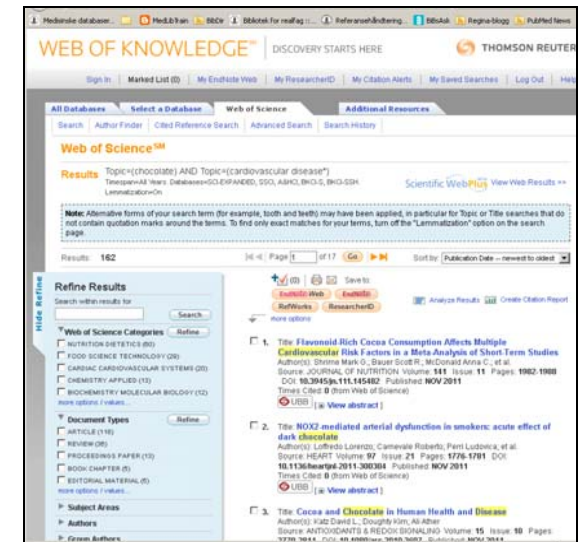


The screenshot shows the 'Current Limits' section. It says '(To save these permanently, sign in or register.)'. There are three main sections: 'Timespan' with a dropdown set to 'All Years' and a note '(updated Wed Nov 16 00:00:00 EST 2011)'; 'Citation Databases' with a list of selected databases including Science Citation Index Expanded, Social Sciences Citation Index, and Arts & Humanities Citation Index; and 'Adjust your search settings'.

Select database and timespan

Normally, the search is executed in all three databases. You may limit your search to one or more databases, and select a timespan

Results



The screenshot shows the 'Web of Knowledge' search results page. At the top, it says 'WEB OF KNOWLEDGE' and 'DISCOVERY STARTS HERE'. Below that, there are navigation tabs for 'All Databases', 'Select a Database', 'Web of Science', and 'Additional Resources'. The 'Web of Science' tab is selected. The search area has three input fields: 'Topic', 'Author', and 'Publication Name'. Below the fields, there are 'Search' and 'Clear' buttons. A note at the bottom says 'Searches must be in English'. The results section shows a list of articles with titles, authors, and source information. A 'Refine Results' sidebar is visible on the left, with options for 'Web of Science Categories', 'Document Types', and 'Subject Areas'.

Click a title to view the full record, which includes summary, keywords, reference list (**References**) and link to articles which have cited this article (**Times Cited**).

"**Refine Results**" on the left: You may refine your results by limiting to f.e. subject areas, document types, publication year or country

"**Search History**" in the menu enables you to combine search sets. You may store your search for later retrieval