



## Web of Science Podcast

Web of Science is a Thomson Reuters database which provides seamless access to the Science Citation Index, the Social Sciences Citation Index and the Arts and Humanities Citation Index. It includes comprehensive coverage of more than 8500 journals with backfiles to 1992.

A citation index contains the references cited by the authors of the articles in peer reviewed journals covered by the index. You can use these references to do cited reference searching. A cited reference search enables you to find articles that cite a previously published work.

In addition to cited reference searching, you can also search these databases by topic, author, source title, and address.

Web of Science helps track the progress of research forward and back in time. It allows you to discover who is citing your work and the part your research has played in any related research that is carried out. The database is updated weekly and is available in annual versions.

At Charles Darwin University, you can access the Web of Science database by going to the Library home page and selecting "W" in the A-Z list of databases. Enter the database by clicking on Web of Science and once in, you're ready to start searching.

Begin a cited reference search by identifying a reference, either an article you have written or one that is of particular interest to you. You will search for the details of that article: first the author of the article with the surname first followed by the initial with an asterisk after it – if there is more than one author, it is best to search by the first named author. Then enter details of the cited work, that is, the name of the journal in abbreviated form. Finally enter the year of publication. You are now ready to begin your search - click on the Search button.

The top left hand corner of the screen will indicate how many references have been found. The *Cited References* link takes you to the list of references cited by the author of the article we are interested in. The *Times Cited* link takes us to all those references that have cited this article since its publication. Find Related Records is an additional link to all those records that have references in common to our article.

You can go on to view the Table of Contents of a journal in the list of results, as well as discover the impact factor of that particular journal.

Web of Science allows you to save all your results, or print them off or email them to yourself or to a colleague. It also allows you to export the record into your EndNote or EndNote Web Library.

Finally, the database allows you to set citation alerts which means that you will be notified each time your work or any particular work of interest, is cited.