

QUT Library



Faculty of Science, Schools of Life Sciences & Natural Resource Sciences

Inside this issue:

Upcoming Training Sessions : 1
May 2008

Library Travelling Roadshow 1

Annual Reviews Online : an
update 2

ScienceWatch.com 2

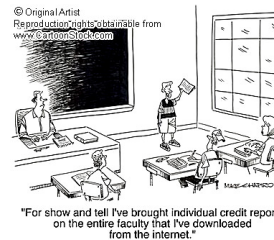
CHEMnetBase : addition of
3 new dictionaries 3

Book Requests : please send 3

Upcoming Training Sessions : May 2008

Using EndNote: Tips and Tricks : May 19 2.30-3.30pm Held in the Kelvin Grove Library R411

Using EndNote: Tips and Tricks is a hands-on workshop for researchers focused on some of the advanced features of EndNote X including building and managing the Endnote Library effectively, creating pdf and dynamic links to full text, as well as tips and tricks for working with Word. Also covered will be importing references from various databases (and the idiosyncrasies of different databases), how and when to use con-



nection files, and importing the PubMed term list. The session will be steered by what you want to learn.

Get Impact : May 30 10-11am KG-Q620

How many times has a paper been cited?

Who has cited it?

What are the key papers in your subject area?

What is your h-index?

Who are the key researchers/key research institutes/research competitors in your area of research?

Which journals have the highest impact factors in your area of research?

Using Web of Science, Journal Citation Reports and Essential Science Indicators (new to QUT for 2008), we will show you how to answer these questions and monitor research in your area.

Advise Stephanie Bradbury (s.bradbury@qut.edu.au or Tel. : x86068) if you would like to attend.

Training Sessions:

- Using Endnote: Advanced Tips and Tricks [May 19]
- Get Impact: Citation Analysis [May30]

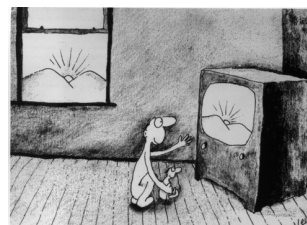
Library Travelling Roadshow

This autumn, make the most of your *Liaison Librarian*. I am willing and ready to come direct to your office and deliver a session (15mins-an hour...) on the topic of your choice.

What would you like me to show you?

How to:

- Use Impact Factors to identify important journals in your subject area?



- Determine how many times a particular article has been cited, and by whom?
- Set up automated email search alerts or journal table of contents alerts?

- Set up automated email notification for when a paper has been cited?
- Make journal articles or book chapters available online for your students?

- Or any other topic you can think of...

It's your choice...Phone or email Dr Nina Prasolova x82989

n.prasolova@qut.edu.au

Annual Reviews Online: an update

Annual Reviews publications are among the highest cited publications by impact factor according to the Institute for Scientific Information® (ISI). Editorial committees comprised of the most distinguished scholars in the discipline select all topics for review, and the articles are written by authors who are recognized experts in the field. Typically a volume of an **Annual Reviews** publication is released each year.

QUT Library subscribes to the following Annual Reviews series.

Annual Review of Analytical Chemistry (2008)

Annual Review of Anthropology (1970-Current)

Annual Review of Astronomy and Astrophysics (1960-Current)

Annual Review of Biochemistry (1930-Current)

Annual Review of Biomedical Engineering (1990-Current)

Annual Review of Biophysics and Biomolecular Structure (1970-Current)

Annual Review of Cell and Developmental Biology (1980-Current)

Climate Change: State of the Art (2001-2007)



ANNUAL REVIEWS
A Nonprofit Scientific Publisher

Annual Review of Clinical Psychology (2005-Current)

Annual Review of Earth and Planetary Sciences (1970-Current)

Annual Review of Ecology, Evolution, and Systematics (1970-Current)

Annual Review of Entomology (1950-Current)

Annual Review of Environment and Resources (1970-Current)

Annual Review of Fluid Mechanics (1960-Current)

Annual Review of Genetics (1960-Current)

Annual Review of Genomics and Human Genetics (2000-Current)

Annual Review of Immunology (1980-Current)

Annual Review of Law and Social Science (2005-Current)

Annual Review of Marine Science (2009)

Annual Review of Materials Research (1970-Current)

Annual Review of Medicine (1960-Current)

Annual Review of Microbiology (1940-Current)

Annual Review of Nuclear and Particle Science (1950-

Current)

Annual Review of Neuroscience (1970-Current)

Annual Review of Nutrition (1980-Current)

Annual Review of Pathology: Mechanisms of Disease (2006-Current)

Annual Review of Pharmacology and Toxicology (1960-Current)

Annual Review of Physical Chemistry (1950-Current)

Annual Review of Physiology (1930-Current)

Annual Review of Phytopathology (1960-Current)

Annual Review of Plant Biology (1950-Current)

Annual Review of Political Science (1990-Current)

Annual Review of Psychology (1950-Current)

Annual Review of Public Health (1980-Current)

Annual Review of Sociology (1970-Current)

Annual Reviews Online is fully cross-searchable.

Access via www.library.qut.edu.au/db/4940f

Alternatively link directly to the **Annual Reviews** via a Journal Title search of the QUT Library Catalogue.

Annual Reviews Search

Quick Links

Quick Search:

Enter Keywords

This series

All series

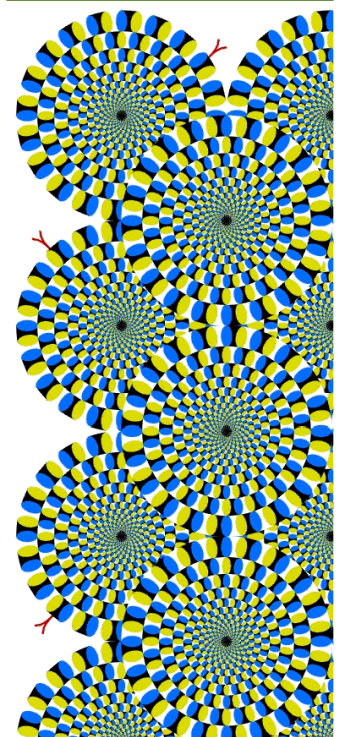
SEARCH

[Advanced Search](#)

▪ [RSS](#) (Series Update Alert)

Optical Illusion: Our Life

Your eyes are making it move. Look at the black center of each circle and it will stop moving.



ScienceWatch.com

Sciencewatch.com
(www.sciencewatch.com)

from Thomson Scientific provides a comprehensive, open Web resource for science metrics and analysis. This website combines the newest Science Watch newsletter material, along with

scienceWATCH.com
TRACKING TRENDS & PERFORMANCE IN BASIC RESEARCH

regularly updated data, analysis, interviews, and commentary drawn from www.in-cites.com and ESI Special Topics (www.esi-topics.com).

Bringing all these resources together in one easily accessible website gives the scientific community an ideal, conven-

ient location for keeping up with the latest developments in science – what the leading scientists have to say, how the hottest topics are affecting research and everyday life, where the most significant research is taking place, and much more.

CHEMnetBASE : addition of 3 new dictionaries

CHEMnetBASE have announced the addition of 3 new dictionaries.

Dictionary of Marine Natural Products — a comprehensive resource for more than 34,000 known natural products drawn from marine organisms.

Provides full text and structure-searchable information for more than 25,000 known marine natural products and their derivative.

Details the biological source, chemical structure, physical properties, and biological activity, as well as literature references for each entry

Includes an insightful monograph section written by uniquely qualified authorities in the marine natural products

CHEMnetBASE
CHEMICAL DATABASES ONLINE

field.

Dictionary of Food Compounds — comprehensive information on 30,000 compounds found in food, including additives, flavors, natural food constituents, contaminants and nutraceuticals.

Each entry includes food source, food function, regulatory information, physical properties, molecular formula, chemical structure, systematic and trivial name and bibliographic references.

Dictionary of Carbohydrates — an easy-to-use reference source for all scientists working with carbohydrates, the Dictionary of Carbohy-

drates builds on the success of the previous edi-

tion by providing a 25% increase in the number of compounds and extensive updates of existing entries. Every entry contains a wealth of information which includes: names and synonyms, molecular formulae, chemical structures, accurate mass, UV spectra, extensive source data, physical properties, uses and key literature citations.

Dictionaries are fully searchable by text, property and chemical structure Updated annually to keep you current.

Access via URL:

www.library.qut.edu.au/db/4946f

CHEMnetBase

(new dictionaries)

- Marine Natural Products
- Food compounds
- Carbohydrates

Please promote!

Book Requests: please send

There are still sufficient funds in the **Coursework Monograph Fund** and **Specialist Resources Monograph Fund** for the **School of Life Sciences** and in the **Coursework Monograph Fund** and **Specialist Resources Monograph Fund** for **Natural Resource Sciences** for 2007 to allow the purchase of books. Please send me (Dr Nina Prasolova, n.prasolova@qut.edu.au) any requests you have for the purchase of relevant coursework books (including ebooks).

Please indicate also if there are any areas of the coursework monographs collection you think need developing.

If you would like to make a request for a resource...

1. Please e-mail details to Dr Nina Prasolova (n.prasolova@qut.edu.au).
2. Please indicate whether the title is for teaching or research needs.
3. If the title is relevant to teaching needs, please provide a unit code for which the title is relevant.

4. Please let me know if you require more information on any of the titles before requesting them.

I will then consider ordering one copy for the general collection (4 week loan). If you would like multiple copies, or if you would like the title to be held in the course reserve collection (two hour loan) or reference collection (not for loan) please specify.

Thank you kindly for your input into QUT Library collection development.



Dr Nina Prasolova
Liaison Librarian - Science
n.prasolova@qut.edu.au

Tel: 3138 2989