QUT has released a new referencing, citation and academic writing guide, QUT cite|write available at www.citewrite.qut.edu.au/

This resource has replaced “The Written Assignment” publication.

QUT cite|write has been designed to enhance usability, clarity, conformity and access to information about common standards and principles for citing, referencing and writing academically at QUT.

QUT cite|write is a multi-format resource consisting of:

i) Two generic print booklets, respectively addressing generic referencing and citation standards (QUT cite) and academic writing standards (QUT write)

ii) A supporting website containing:

a) print-on-demand guides for 3 recommended styles of referencing and citing (QUT APA, QUT Harvard and QUT Numbered) as well as a link to the QUT Law style and

b) print-on-demand guides to academic writing (annotated bibliographies, literature reviews, reports, etc.).

The website will continue to be developed and will host a growing collection of additional resources for staff and students.

As of the beginning of Semester 1 students and staff can access copies of the booklets and guides by:

a) by purchasing the booklets at the QUT Bookshop; and/or

b) by downloading the PDFs from the QUT cite|write website.

Copies of the QUT cite and QUT write booklets will be available on loan from all QUT libraries.

For more information and to provide feedback please contact Judith Peacock, Integrated Literacies Coordinator, QUT Library (phone: 3138 2893 | email: j.peacock@qut.edu.au)

NetAnatomy : New subscription

NetAnatomy is designed to teach human anatomy to students of the health professions. Content includes Radiographic Anatomy, Cross-Sectional Anatomy, and Gross Anatomy.

Access via: The library catalogue or www.library.qut.edu.au/db/5393f

Your opinion is important to us, please send us feedback via: www.library.qut.edu.au/find/databases/feedback.jsp
Library News  March 2008  Page 2

Biology Image Library: Short-term trial until 1st April 2008

Biology Image Library is an online collection of images, movies, illustrations and animations across biology and biomedicine, for use in education and research. The subjects covered are:
- Development Biology
- Histology & Pathology
- Immunology
- Microbiology & Parasitology
- Molecular & Cellular Biology
- Neuroscience
- Plant Biology

Access via: Short term trials link on the Library Database page or via secure.library.qut.edu.au/databases/trials/index.php

Invasion of Streptococcus pyogenes into a HEp-2 cell © Helmholz Centre for Infection Research/Dr. M. Rohde (Biology Image Library)

Faculty of 1000 Medicine: New subscription

Sister-service to the award-winning Faculty of 1000 Biology, this literature awareness service will draw upon the authority and experience of a Faculty of the world’s leading researchers and clinicians to highlight and evaluate the most important papers in the medical sciences.

Key features are:
- Direct links from all evaluations to abstracts on PubMed, and to the full text through existing library resources.
- Sophisticated search and retrieval facilities.
- "Top 10" key papers in particular fields.
- Browse by subject area.
- "My F1000" allowing users to tailor the information they receive.
- Tailored email alerts of recently evaluated papers and recently stored searches.

Access via: www.library.qut.edu.au/db/5401f

British Medical Journals Online: Now available

Covers leading medical titles in specialist clinical areas, public health and evidence-based medicine. Titles included are:
- Annals of the Rheumatic Diseases
- Archives of Disease in Childhood
- British Journal of Ophthalmology
- British Journal of Sports Medicine
- Emergency Medicine Journal
- Evidence-Based Medicine
- Journal of Neurology, Neurosurgery & Psychiatry
- Medical Humanities
- Occupational and Environmental Medicine
- Postgraduate Medical Journal
- Practical Neurology
- Quality & Safety in Health Care
- Sexually Transmitted Infections
- Thorax
- Tobacco Control

Biology Image Library

Faculty of 1000 Medicine

Comprehensive literature awareness service for:
- Medical researchers
- Clinicians
- Practicing medics

Biology Image Library: Short-term trial until 1st April 2008

Invasion of Streptococcus pyogenes into a HEp-2 cell © Helmholz Centre for Infection Research/Dr. M. Rohde (Biology Image Library)
**Knovel Library : New Interface**

Knovel Library provides a collection of over 750 reference eBook titles in the physical, chemical and sciences and engineering, and many areas of biological sciences, many of which are embedded with Knovel's productivity tools that help users analyze and manipulate information into a more usable form. Fulltext is available in PDF format.

Knovel Library has released a new interface.

Please browse to examine the extensive range of titles available. To do this when you connect to the Knovel Library homepage select Browse, then in the Browse by Subject box select My Subscription.

Choose from one of the Subject areas as listed below to see all the titles in that subject area.

Knovel’s Subject areas relevant to the Schools of Life Science and Natural Resource Sciences:
- Subject Area - Aerospace & Radar Technology (88 titles available)
- Subject Area - Biochemistry, Biology & Biotechnology (57 titles available)
- Subject Area - Civil Engineering & Construction Materials (103 titles available)
- Subject Area - Environmental Engineering (78 titles available)
- Subject Area - Food Science (130 titles available)

Access via: www.library.qut.edu.au/db/3055f

Catalogue records are also available for every title (including databases) in the Knovel Library to which QUT Library is entitled to (as listed above for the subject areas and topics shown) that will link you from the catalogue record to the individual title on Knovel Library.

Please send any feedback you have about this resource to me (n.prasolova@qut.edu.au).

**OttoBib: free bibliography maker (books)**