

QUT Library



Schools of Life Sciences & Natural Resource Sciences

Inside this issue:

Studywell : Blackboard community site for students

Studywell : Blackboard community site for students 1

Information literacy standards for science 1

British theses online (EThOS) 1

CABI Aquaculture : short-term trial until March 30, 2009 2

BIOSCIENCEnetBASE and PHARMACEUTICALnetBASE (via CRCnetBASE) 2

BMJ BestPractice : short-term trial until March 30, 2009 2

The New England Journal of Medicine available online 2

Reaxys : short-term trial until April 29, 2009 3

PEP Web : classic psychoanalytic journals and books 3

Academic Skills Advisors at QUT developed an online repository of tutorials, workshops, videos, web resources to assist your students in their study and assessment at QUT.



http://blackboard.qut.edu.au/webapps/portal/frameset.jsp?tab=community&url=/bin/common/course.pl?course_id=56843_1

or go to the QUT Library web-page> Contact us> Academic Skills Advisors> "Studywell"

Access **Studywell** via URL :

Information Literacy standards for science

<http://www.ala.org/ala/mgrps/divs/acrl/standards/infolit.scitech.cfm>

Science, engineering, and technology disciplines require that students demonstrate competency not only in written assignments and research papers but also in unique areas such as experimentation, laboratory research, and mechanical drawing. The objective is to provide a set of standards that can be used by science and engineering/technology educators, in the context of their institution's mission, to help guide their information literacy-related instruction and to assess student progress. The field of mathematics is not included in the standards.

Based on the **Information Literacy Competency Standards for Higher Education**, five standards and twenty-five performance indicators were developed for information literacy in Science & Engineering/Technology. Each performance indicator is accompanied by one or more outcomes for assessing the progress toward information literacy of students of science and engineering or technology at all levels of higher education.

British theses online (EThOS)

Theses and Dissertations

- EThOS (British theses online)
- ADT (Australasian Digital Theses)
- Dissertations and Theses (via ProQuest) (North American theses)

EThOS (the Electronic Theses Online Service)
<http://ethos.bl.uk>



- Improving research theses access to those who need it
- Improving post graduate research knowledge transfer to students
- Creating a one stop electronic shop for all UK Theses

- Promoting UK Higher Education post graduate research to the world
 - Contributing to the global knowledge pool
- You will need to register first (free). Once registered you can search (limit option is available for those theses

available for immediate download), bring the record up, then add to basket, checkout, agree to terms, continue with order, download file.
For more information on how to find theses and dissertations please see QUT Library subject guide **Theses and dissertations**
<http://www.library.qut.edu.au/find/theses.jsp>

CABI Aquaculture : short-term trial until March 30, 2009

The Aquaculture Compendium is an interactive multimedia encyclopaedia with comprehensive worldwide coverage of cultured species.

It is a superb reference guide for anyone involved in aquaculture and aquatic resource management.




<http://www.flickr.com/photos/utakovich/684073918/>

URL: <http://www.cabi.org/compendia/ac/>

User name: CAB3

Password: santiago (both are case-sensitive)

BIOSCIENCEnetBASE and PHARMACEUTICALnetBASE (via CRCnetBASE)

CRC Press is a publisher of professional and technical online works including the areas of chemistry, engineering, environmental science, mathematics, statistics, food science, forensic science, law enforcement, information security, neuroscience, nanoscience & nanotechnology and material science.

BIOSCIENCEnetBASE is a collection of over 380 ebooks from CRC Press.

Subject areas are include:



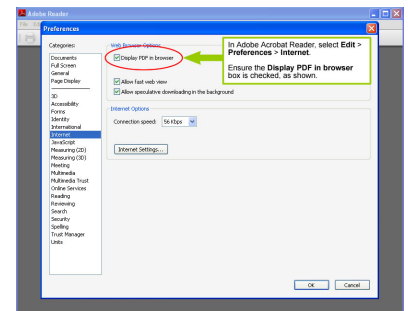
- Bioinformatics
- Biomedical Engineering
- Biotechnology
- Epidemiology
- Immunology
- Neuroscience
- Pharmacology
- Toxicology

PHARMACEUTICALnetBASE is a collection of over 200 ebooks covering the area of pharmacy from CRC Press.

Subject areas include:

- Bioprocess Technology
- Biotechnology/ Biopharmaceuticals
- Clinical Trials
- Computer Software
- Drug Discovery
- Manufacturing & Engineering
- Medical Devices
- Pharmaceutical Science
- Quality Assurance
- Regulations & Standards
- Validation

Access via : <http://www.library.qut.edu.au/>



To use the CRCnetBASE database effectively you should configure your browser settings to display PDF documents within the browser window

BMJ BestPractice : short-term trial until March 30, 2009

BestPractice combines the latest research, clinical evidence, guidelines and expert opinion – presented in a step-by-step approach, covering diagnosis, prognosis, treatment and prevention.



Available on the Short Term Trials Page :

<http://www.library.qut.edu.au/find/databases/trials.jsp>

You feedback is important to us, please send your feedback to n.prasolova@qut.edu.au

The New England Journal of Medicine

available now online

From 1993 to present

(to access : **Journal Title** search in QUT Library catalogue)

Reaxys : short-term trial until April 29, 2009

Reaxys is on short-term trial until the 29th of April. Access via the Trial Databases Page. Available on and off campus to current staff and students only.

Reaxys is a web-based search and retrieval system for chemical compounds, bibliographic data and chemical reactions. It is built to support chemists in their daily work with focussed and relevant information in chemistry. Reaxys searches across a wide range of journal articles and patents.

Reaxys search, analysis and



workflow tools are designed around the needs and common tasks of users, including:

- Synthesis planner to design the optimum synthesis route
- Multi-step reactions to identify precursor reactions underlying synthesis of target compounds
- Additional search capabilities such as the ability to generate structure query from names or phrases
- Search result filters by key properties, synthesis yield,

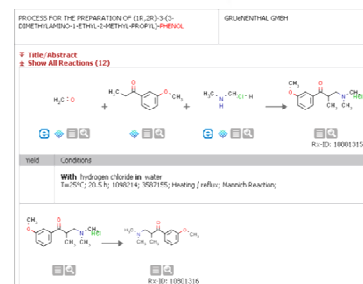
- or other ranking criteria
- Results visualization
- Similarity search
- Transformation analysis

Easy-to-use analysis and planning tools offer expedient functions to make drug research and discovery more convenient and efficient.

Available on the Short Term Trials Page :

<http://www.library.qut.edu.au/find/databases/trials.jsp>

You feedback is important to us, please send your feedback to n.prasolova@qut.edu.au



PEP Web : classic psychoanalytic journals and books

PEP Web is a fully searchable digital archive of classic psychoanalytic journals and books.

The **PEP Archive 1** Version 8 (1871-2006) contains the complete FULL TEXT of 29

premier journals in psychoanalysis, 56 classic psychoanalytic books, and all 24 volumes of The Standard Edition of the Complete Psychological Works of Sigmund Freud. The articles span 120 publica-

tion years and contain the full text of articles whose source ranges from 1871 through 2006.

Coverage: 1871 - 2006.

Abstracts only 2007 -

Access via : [http://](http://www.library.qut.edu.au/db/5472f)

www.library.qut.edu.au/db/5472f

"A wonderful discovery, psychoanalysis. Makes quite simple people feel they're complex."

S.N. Behrman

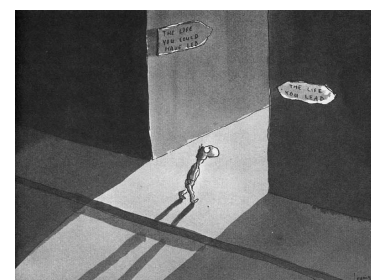
Mahon, E.J. (2002). A Joke in a Dream: A Note on the Complex Aesthetics of Disguise. *Psychoanal. St. Child*, 57:452-457.

A Joke in a Dream: A Note on the Complex Aesthetics of Disguise

Eugene J. Mahon, M.D.

It was Freud's belief that while jokes and dreams have much in common, the comic elements that appear in dreams are not truly funny: unlike "real" jokes, they leave us cold. What, then, are we to make of the appearance in a dream of a well constructed joke that would produce laughter in and of itself even beyond the context of the dream? Such an example is cited and the reasons for the rarity of the phenomenon, as well as its multiple meanings, are explored.

WHILE THE ASSOCIATION BETWEEN JOKES AND DREAMS IS AS OLD AS Freud's earliest ideas about the unconscious psychology of the human mind, well documented in his correspondence with Fliess and elsewhere (Freud 1900, 1905, 1915), what is equally true is Freud's insistence that a distinction between the comic element in jokes and the seeming comic element in dreams must be recognized if the dream is to be understood fully and accurately. Whereas Fliess was impressed by the similarities between jokes and dreams, Freud on several occasions stressed their crucial differences. If for Fliess "the dreamer seems to be too ingenious and amusing," for Freud (1900) "dreams become ingenious and amusing because the direct and easiest pathway to the expression of their thoughts is barred." Consequently,



http://img.blogcn.com/uploads/tukarikashi_LennigC1.jpg

