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Merck Index

Comprehensive information on

- 10,000 chemicals, drugs and biological compounds
- 450 organic name reactions

QUT Library has for many years had a print subscription to the Merck Index and from the 14th Edition, online access is available.

The Merck Index is an encyclopedia providing precise, comprehensive information on more than 10,000 chemicals, drugs, and biological compounds and 450 organic name reactions.

Descriptions of a single substance or a small group of closely related compounds include chemical, generic, and brand names; registry numbers; physical data and literature references; structure and stereochemistry; toxicity information and therapeutic uses. Nearly 4,000 of the entries cover drugs and pharmaceuticals, 2,000 describe common organic chemicals and laboratory reagents, another 2,000 cover naturally occurring substances and plants, 1,000 focus on the elements and on inorganic chemicals, and approximately 1,000 pertain to compounds of agricultural significance.

Access via: http://www.library.qut.edu.au/db/5381f


QUT Library has organized a short-term trial to Current Protocols in Essential Laboratory Techniques (CPET) until 23 April 2009.

Current Protocols Essential Laboratory Techniques (CPET) provides skills and understanding of fundamental laboratory procedures.

Optimum techniques for very basic skills, for example, weight and volume measurement, instruction on the care and use of common equipment such as pH meters, spectrophotometers, centrifuges, and microscopes, through reagent preparation and the use of routine instrumentation, and finally into advanced topics such as real-time PCR and bioinformatics are covered....


You feedback is important to us, please send your feedback to n.prasolova@qut.edu.au
**DynaMed : 2009 Electronic trial**

*DynaMed* is an evidence-based, clinical reference tool with nearly 3,000 topics. *DynaMed* delivers the best available evidence to students and clinicians, daily. Key features include:
- Update daily
- Systematic Literature Surveillance of over 500 sources
- Best Available Evidence, via a 7-step editorial process


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**STAT!Ref : eBook collection**

QUT Library provides access to *STAT!Ref*, a cross-searchable, full-text medical information resource.

The main *STAT!Ref/QUT* collection (5 simultaneous user limit) includes the following electronic resources:
- AAFP Conditions A to Z, 2007
- Harrison’s Principles of Internal Medicine, 16th ed., 2005
- Patient History: Evidence-Based Approach, 2005 Principles of Critical Care, 3rd., 2005
- Women’s Health: A Primary Care Clinical Guide, 3rd ed., 2005
- Goodman & Gilman’s The Pharmacological Basis of Therapeutics, 11th ed., 2006
- Pathophysiology of Disease: An Introduction to Clinical Medicine, 5th ed., 2006
- Review of Medical Physiology, 22nd ed., 2005


Catalogue records are available so you may link from a TITLE search of the QUT Library Catalogue.

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**MedEdPORTAL**

*MedEdPORTAL* ([http://www.aamc.org/mededportal](http://www.aamc.org/mededportal)) was designed to promote educational collaboration by facilitating the open exchange of peer-reviewed teaching resources such as tutorials, virtual patients, simulation cases, lab guides, videos, podcasts, assessment tools, etc. Users can access quality, peer-reviewed teaching material and assessment tools in both the basic and clinical sciences in medicine and in oral health.

Published authors retain their original copyrights and indicate on the *MedEdPORTAL* website how others may use the materials. In addition, all third-party copyrighted materials and patient privacy issues are addressed during the submission process so users can download and utilize any and all of the published resources for educational purposes without legal infringements.

**MedEdPORTAL is a free online peer-reviewed publication service provided by the Association of American Medical Colleges (AAMC) in partnership with the American Dental Education Association (ADEA)**
The Visible Human Project

The Visible Human Project® (http://www.nlm.nih.gov/research/visible/visible_human.html) is an outgrowth of the NLM's 1986 Long-Range Plan. It is the creation of complete, anatomically detailed, three-dimensional representations of the normal male and female human bodies. Acquisition of transverse CT, MR and cryosection images of representative male and female cadavers has been completed. The male was sectioned at one millimeter intervals, the female at one-third of a millimeter intervals.

The long-term goal of the Visible Human Project® is to produce a system of knowledge structures that will transparently link visual knowledge forms to symbolic knowledge formats such as the names of body parts.

Vesalius’ textbook in anatomy “De Humani Corporis Fabrica Libri Septem” from 1543 is recognised as one of the most important medical books that have ever been published.