

The Insider Express

A monthly e-newsletter of the HAM-TMC Library Vol. 9 (11) 2011

Insider Express Blog: http://thetmclibrary.blogspot.com/

Library Holiday Hours

The TMC Library will be **closed on Thursday, November 24**, in Observance of Thanksgiving Day. The Library will be **open on Friday, November 25**, **from 8:00 AM – 5:00 PM**. No reference services will be available.

Regular hours resume on Saturday, November 26.

The TMC Library Reinstates Subscription to Microbiology

The TMC Library has reinstated its online subscription to *Microbiology* (1350-0872). *Microbiology* (formerly *Journal of General Microbiology*) is one of the world's leading microbiological journals. For over 60 years it has been publishing high-quality research across the whole spectrum of the subject. *Microbiology* is published by the <u>Society for General Microbiology</u>, a learned society that promotes microbiology at all levels.

To access *Microbiology*, go to the Library's e-journal A to Z list http://ca3cx5qj7w.search.serialssolutions.com/ and search for Microbiology in the title.

JAMA & Archives

The Texas Medical Center Library is pleased to announce the purchase of the *JAMA & Archives* Journals Backfiles collection, now available in full text online, including every issue of *JAMA & Archives* Journals published from 1883 to 1997:

- 1883-1997 JAMA
- 1920-1997 Archives of Dermatology
- 1992-2000 Archives of Family Medicine
- 1959-1997 Archives of General Psychiatry
- 1908-1997 Archives of Internal Medicine
- 1959-1997 Archives of Neurology
- 1919-1958 <u>Archives of Neurology & Psychiatry</u>
- 1911-1997 <u>Archives of Pediatrics & Adolescent Medicine</u> (formerly <u>American Journal of</u> Diseases of Children)
- 1929-1997 <u>Archives of Ophthalmology</u>
- 1925-1997 Archives of Otolaryngology—Head & Neck Surgery
- 1920-1997 Archives of Surgery

Please note that the <u>American Medical Association</u> (AMA) has not supplied <u>PubMed</u> with any content prior to 1945; therefore, we recommend our users go directly to the publisher site via the Library's e-journal A to Z list http://ca3cx5gj7w.search.serialssolutions.com/ to access full-text content in the *JAMA & Archives* back files.

TMC Library Adds Radiology Journal to Its Collection

The TMC Library is pleased to offer the <u>Radiological Society of North America's <u>Radiology Legacy</u> Collection, a searchable electronic archive of <u>Radiology</u> issues from 1923 to 1998. All covers,</u>

editorial information and advertisements are included. The *Radiology* Legacy Collection chronicles the evolution, breakthroughs and triumphs of the radiologic sciences for more than 75 years.

To access *Radiology*, go to the Library's e-journal A to Z list http://ca3cx5qj7w.search.serialssolutions.com/ and search for *Radiology* under title.

Collectible Editions Book Sale

The John P. McGovern Historical Collections and Research Center annual sale of collectible editions and other books starts **November 21**.

There are several early editions of Sir William Osler's classic, *The Principles and Practice of Medicine*, as well as his shorter monographs such as *On Chorea and Choreiform Affections* and collections such as *Aequanimitas*.

Non-medical books include the complete 11th edition, 1910-1911, *Encyclopedia Britannica*.

The book sale will end in January 2012. The books are available on the first floor of The TMC Library, 1133 John Freeman Blvd., Houston, Texas 77030 during regular Library hours.

Featured Free Resource: Quertle

Quertle: http://www.quertle.info/

Developed by two experts in bioinformatics and data analysis, <u>Quertle</u> offers a uniquely effective way to execute a combined search of the biomedical literature in PubMed, the RePORTER grants database, TOXLINE, and a medical/life science news outlet. This tool also searches the full text of open-access material in BioMed Central and PubMed Central, as well as that of user-submitted scientific whitepapers and research posters. <u>Quertle</u> uses natural-language query constructs very like sentence structure and uses relationships to return relevant results.

For details on how it works, see the <u>FAQ tab</u>. A handy brochure on searching and video/other tutorials can be found under the <u>Resources tab</u>. Quertle also works with various bibliographic management tools, including RefWorks. Searches can be saved, and an alerts service is available. These features require the user to set up a free account.

To access Quertle, go to: http://www.quertle.info/

Clinical Alert: Commonly Used Three-drug Regimen for Idiopathic Pulmonary Fibrosis Found Harmful.

The National Heart, Lung, and Blood Institute (NHLBI) part of the National Institutes of Health, has stopped one arm of a three-arm multi-center clinical trial studying treatments for idiopathic pulmonary fibrosis (IPF) for safety concerns.

The trial found that people with IPF receiving a currently used triple-drug therapy consisting of prednisone, azathioprine, and N-acetylcysteine (NAC) had worse outcomes than those who received placebos or inactive substances.

Detailed information on this clinical alert can be found at: http://www.nlm.nih.gov/databases/alerts/2011_nhlbi_ifp.html

November - December 2011 Library Classes

PubMed - Basic

Tuesday, November 22 6:30 PM – 7:30 PM

RefWorks

Tuesday, November 29 1:00 PM – 3:00 PM

From Beyond Our Borders: Providing Health Information to Refugee Populations

Wednesday, November 30 9:00 AM – Noon

Register for this class at: http://tinyurl.com/scrclasses

Nursing Research Resources

Thursday, December 8 12:00 PM – 2:00 PM

RefWorks

Monday, December 12 10:00 AM – 12:00 PM

PubMed - Basic

Tuesday, December 13 6:30 PM – 7:30 PM

Classes are free and are offered in the Library classroom.

To view the complete schedule and to register, check the Library web site: http://resource.library.tmc.edu/cls/

The *Insider Express* communicates Library news to our users and the Texas Medical Center community. To subscribe or to be removed from this list, please send a message to: *liblines@exch.library.tmc.edu*