

Sladen Library News

Introducing the Walkstation: A Healthy Step in the Right Direction

Sladen's newest computer workstation is a Walkstation, combining a computer, desk and treadmill into one unit. Henry Ford physicians and employees can now [Move to Improve](#) at a comfortable pace of 2 MPH as they check email and use online resources.

Located in Sladen Library, on K-17, the Walkstation is available on a walk-in basis Monday-Thursday, 8:30am-7:30pm, and Friday, 8:30am-5:00pm. It was purchased by the Center for Health Promotion and Disease Prevention and dedicated to the memory of [Dr. Ron Davis](#).

The Walkstation was designed by Dr. James A. Levine, of the Mayo Clinic. Click [here](#) to read Dr. Levine's article on NEAT - Non-exercise Activity



Thermogenesis - which describes how our everyday activities affect our energy expenditure and body weight.

Want to know more? View the [product brochure](#) on the Steelcase web site or view the [user guide video](#). There is additional information about the WalkStation [here](#).

Come up to the library and give the Walkstation a try!



Included In This Issue:

Walkstation	1
ResearcherID	2
Springer eBooks	3
From the Archives	5

Sladen Library
Henry Ford Hospital
2799 W. Grand Blvd, K-17
Detroit, MI 48202
313-916-2550

www.henryfordconnect.com/slادن
slادن@hfhs.org

Hours:
8:30-7:30 Monday -Thursday
8:30-5:00 Friday

Identify and Share Your Research with ResearcherID

<http://www.researcherid.com>

Would you like to share your research interests and publications with colleagues or have an easy way to update your CV or portfolio? If so, ResearcherID may be for you!

ResearcherID is a product from Thomson Reuters that works in conjunction with products such as EndNote, RefMan, ISI Web of Science and other reference management software. It allows you to:

1. Collate citations to your publications in an online format so that they can be easily shared with colleagues via a simple URL (you could attach this via a blog, web site, or in your email signature line)
2. Monitor citation metrics if you have published in a journal that is indexed by ISI Web of Science
3. View a visual representation of up to 20 co-authors with whom a particular researcher is collaborating
4. See up to 20 authors that have cited a particular publication

ResearcherID is **FREE**. If you would like to see an example of the type of information that can be shared in your profile, feel free to visit: <http://www.researcherid.com/rid/B-2279-2009>

This ResearcherID profile can be attached to an email, web page, or you can create one of two different formats of a profile badge. An example of a researcher profile badge is exhibited below:

The image shows a directory listing for several individuals. A red box highlights the name 'Nandita Mani' next to a small 'R' icon. A tooltip window titled 'ResearcherID' is displayed over this icon, showing the following information:

- Nandita Mani**
- RID: B-2279-2009**
- Henry Ford Hospital**
- Selected Publication List:*
 1. "Library-on-the-go": utilizing technology to provide educational programming.
 2. Beyond Google
 3. Canadian adverse drug reaction monitoring program (CADRMP)-adverse reaction (AR) database.
- Go to [ResearcherID.com](http://www.researcherid.com) to view more information

Below the tooltip, the full contact information for Nandita Mani is visible: Nandita Mani (313) 916-5335, nmani1@hfhs.org. The text 'Senior Information Resource Specialist / Education and Consumer Health' is partially visible to the right of her name.

Hovering over the **R** in this directory displays the ResearcherID information box.

Highlight your research endeavors by sharing your personal bibliography with colleagues! To learn more, visit <http://www.researcherid.com>.

Alternative Log-In for Remote Access

HFHS employees can now log in to library resources while off campus using their Windows Active Directory account, that is, your HFHS corporate network account. If you currently can log into the HFHS network or HFHS Outlook email, then you can use the same ID and password to access Sladen Library online resources. Simply enter this information on the Sladen Library Proxy Server page. For those with remote access accounts already in place, you can continue to use your remote access ID and password or use your Active Directory ID and password.

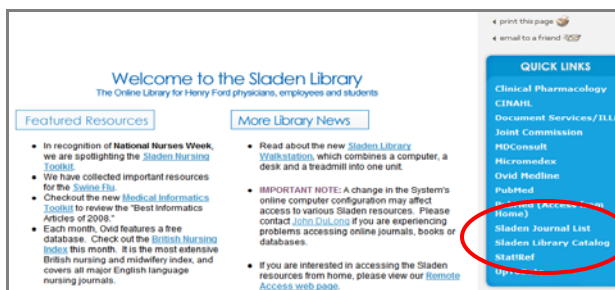
Have You Checked Out Our New Springer eBooks?

Sladen recently purchased a large collection of more than **900 electronic textbooks** from Springer Science+Business Media, a major STM publisher. The collection covers all medical disciplines and includes:

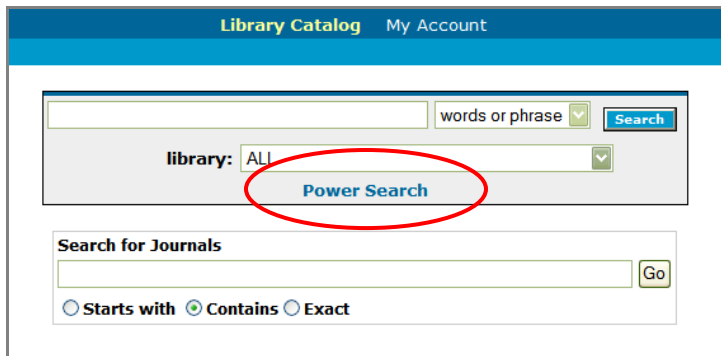
- Arthroscopic Rotator Cuff Surgery
- Autism: Current Theories and Evidence
- Biliary Lithiasis: Basic Science, Current Diagnosis and Management
- Clinical Guide to Bioweapons and Chemical Agents
- Competence and Vulnerability in Biomedical Research
- Complications in Gynecological Surgery
- Dermatopathology
- Echocardiography in Adult Congenital Heart Disease
- Learning Diagnostic Imaging: 100 Essential Cases
- Radiation Oncology: An Evidence-Based Approach
- Recent Advances in Thrombosis and Hemostasis
- Reconstructive Neurosurgery
- Sepsis: New Strategies for Management

The books are available through Sladen's online catalog. To locate our electronic books:

1. Go to the main Sladen web page at <http://henryfordconnect.com/sladen> and click on the link to the "Sladen Library Catalog"



2. Click on "Power Search"



Library Catalog My Account

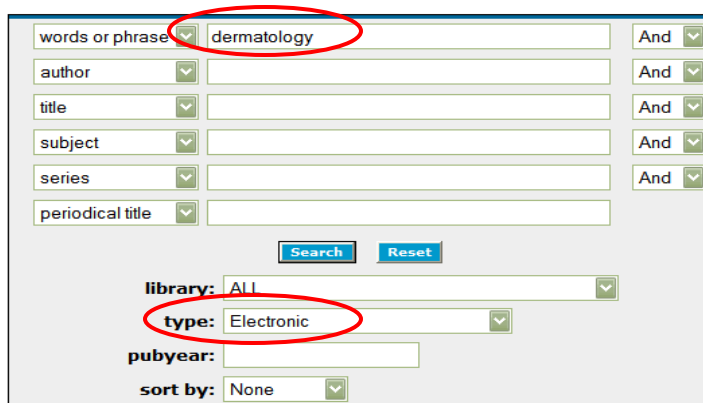
words or phrase Search

library: ALL Power Search

Search for Journals Go

Starts with Contains Exact

3. Search for your topic (e.g. dermatology) and select "Electronic" from the Type pull-down menu.



words or phrase And

author And

title And

subject And

series And

periodical title

Search Reset

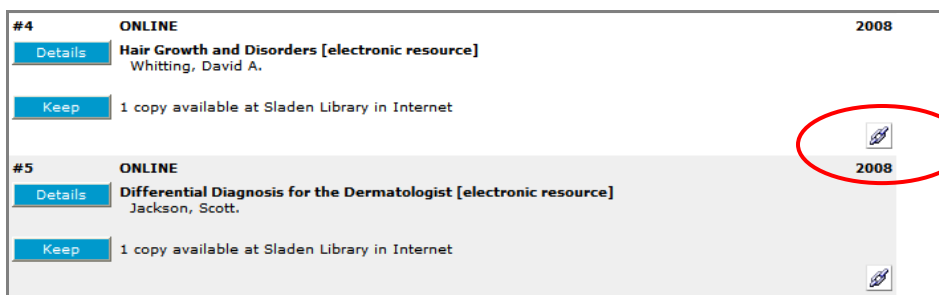
library: ALL

type: Electronic

pubyear:

sort by: None

4. Click on the link icon to link to the eBook.



#4	ONLINE	2008
Details	Hair Growth and Disorders [electronic resource] Whitting, David A.	
Keep	1 copy available at Sladen Library in Internet	
#5	ONLINE	2008
Details	Differential Diagnosis for the Dermatologist [electronic resource] Jackson, Scott.	
Keep	1 copy available at Sladen Library in Internet	

In addition to the new collection from Springer, Sladen also provides access to electronic textbooks through [Ovid](#), [Stat!Ref](#) and [MDConsult](#). These can be accessed directly through the individual interfaces or by searching for a specific title in the [Sladen Library Catalog](#).

New Materials – Spotlight on Nursing

Nurses are essential to the success of the hospital. The library continually looks for resources to support the learning and development of our nurses. Here are just a few of the latest nursing books purchased for our circulating collection.

Advanced Practice Nursing – Essentials for Role Development, Lucille A. Joel, 2009

Clinical Nurse Specialist Toolkit, National Association of Clinical Nurse Specialists, 2009

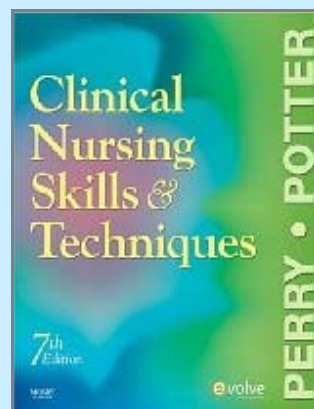
Clinical Nursing Skills & Techniques, Anne Griffin Potter, 2010

Leadership Roles and Management Functions in Nursing,
Bessie L. Marquis, 2009

Saunders Q&A review for the NCLEX-RN Examination,
Linda Anne Silvestri, 2009

Handbook of Nurse Anesthesia, John J. Nagelhout, 2010

Applying Nursing Process: A Tool for Critical Thinking,
Rosalinda Alfaró-LeFevre, 2010



From the Conrad R. Lam Archives



Cleo Stewart, R.N. with student nurse at Henry Ford Hospital

As early as 1913, during the formation of the Detroit General Hospital, a nurse's training school was in the planning stage. When Henry Ford took over the hospital in 1915, Clara Ford and Dr. Frank J. Sladen formed the Henry Ford School of Nursing and Hygiene. By 1925, the school matriculated 90 students and began a nursing tradition, which lasted until 1995 when the school closed. Cleo Stewart, R.N., was one of the staff who trained countless students in the profession from 1938-1974.

The graduates became nationally known for excellence in the field due to their advanced training at the hospital. Many on the historic nursing staff were so skilled that they ordered emergency procedures only to be seconded by the physicians.