



IAIMS NEWSLETTER

A publication of the Spencer S. Eccles Health Sciences Library at the University of Utah

Spring 2008

Volume 23 Number 2

LIFT Forum Spring Schedule

The Spencer S. Eccles Health Sciences Library and the Media-On-Demand committee sponsor a series of brown bag seminars related to library and information technologies. The Library and Information Technology Forum (LIFT) is generally held the second Wednesday of the month in the Health Sciences Education Building (HSEB) from 12:05 until 1:00 P.M. Sessions provide an opportunity for faculty, staff and students to learn about new computer technologies and electronic information sources. Visit the LIFT Forum website at <http://library.med.utah.edu/or/lift/lift.php>.

The January 16, 2008 LIFT Forum features Dave Adams, Computer Professional in Pathology who will talk about *Encoding and Delivering High-Quality Flash Video*.

The January 16 LIFT Forum is scheduled in HSEB 3515B from 12:05 P.M.-1:00 P.M.

Forum Schedule: 12:05 to 1:00 P.M.

- **January 16**—Dave Adams —*Encoding and Delivering High-Quality Flash Video* (HSEB 3515B)
- **February 13**—Allyson Mower, Deborah Rakhsha, Susan Roberts and Jennifer Logan—*Virtual Office Collaboration Tools: Google Docs, SharePoint, Vignette Collaboration* (HSEB 2110)
- **March 12**—Stan Clawson, panel moderator—*Best Practices for Capturing and Streaming Video* (HSEB 3515B)
- **April 9**—To Be Announced
- **May 7**—To Be Announced

Classroom Control System Training

The Spencer F. and Cleone P. Eccles Health Sciences Education Building has a standardized classroom control system for all rooms larger than 24 seats. Faculty and staff can request training on a need-to-know basis. Contact Jeanne Le Ber; jeannele@lib.med.utah.edu or 801-585-6744.



Faculty Support Room Now Available in HSEB

Check it out! The Faculty Support Room (Room 3650) in the Spencer F. and Cleone P. Eccles Health Sciences Education Building, is once again available for use by faculty who teach in the building. It has carrels, couches and chairs for use before and after class, and a very nice view. The room is not secure, so do not leave valuables. For access to the room, please contact your UCard partition administrator:

- Kathleen Wright in the School of Medicine
- Sherry Higley in the College of Nursing
- Marion Lennberg at the College of Pharmacy
- Sherelyn Sandberg at the Eccles Library is available in an emergency

In This Issue

LIFT Forum Spring Schedule	1
Classroom Control System Training	1
Faculty Support Room Now Available in HSEB	1
New Class @ the Library: How to Make Your Article Visible	2
New Orbital Surgery Collection Added to NOVEL	2
Library School Diaries	3
HSEB Well Utilized!	3
eBook Availability for 2008	4

IAIMS Newsletter to Morph to eSynapse Using OJS	4
Utah Women's Health Information Network	5
Introducing Shelby Morris & More Journal Subscriptions	5
Classes @ the Library & Consultations Available	6
Wayne's Retirement Celebration	7
Open Access to NIH Funded Research Moves Forward	7
IAIMS Newsletter Deadline and Mailing List	7
Spring Semester Library Hours and Phone Numbers	8

New Class @ the Library: Publishing Smart: How to Make Your Article Visible

Librarians at the Spencer S. Eccles Health Sciences Library have started to develop a class on scholarly communication called *Publishing Smart: How to Make Your Article Visible*. The course is being taught as part of the Research Administration Training Series (RATS) through the Office of the Vice President for Research; the course is scheduled to start in March 2008. Course content addresses issues related to author visibility and tools for assessing an article's impact.

In general, authors want their scholarly articles to be seen, cited and utilized. This class provides opportunities for researchers to increase their visibility by exploring various publishing and archiving choices. Tools for evaluating journal impact factors, online usage, local online availability, retaining copyrights, and submission to online archives are covered. These tools include ISI's Journal Citation Report, University of Utah online usage reports, Science Commons' Scholar's Copyright Addendum Engine, the NIH Manuscript Submission System/PubMed Central, and submission to the University of Utah Institutional Repository (IR). Come discover tools that can help to maximize your scholarly impact.

The course is offered in two parts:

Part One provides critical background information. This includes an update on issues in scholarly publishing at the local, national, and international level, the identification and evaluation of journals which will maximize exposure to scholarly works, identification of trends and new models in Open Access publishing, archiving, and funding. In addition, tools to assist authors will be introduced.

Learning objectives for Part One:

- Identify access issues that affect article visibility
- List ways authors can influence the system of scholarly communication
- Learn about new models of publishing and accessing articles
 - Open Access
 - Public Library of Science
 - BioMed Central
 - Free Access after embargo period
 - Society publications
 - Archiving
 - PubMed Central
 - Institutional Repositories

Part Two is a hands-on experience utilizing these tools. For example, searching for journal impact factors, performing citation analysis for individual papers, using the Science Commons' Scholar's Copyright Addendum Engine and submitting manuscripts to PubMed Central and the University of Utah Institutional Repository (IR).

Learning objectives for Part Two:

- Search for journal impact factors with the Journal Citation Reports database and the PageRank algorithm of the Google search engine
- Perform citation analysis by using ISI's Cited Reference search and the H-index (Hirsch number)
- Use the Science Commons' Scholar's Copyright Addendum Engine
- Submit manuscripts to PubMed Central and the University of Utah Institutional Repository

For more information contact Allyson Mower; 801-581-5263; allyson.mower@utah.edu. or go to <http://education.research.utah.edu/> to view dates and times and sign up for the course.



New Orbital Surgery Collection Added to NOVEL



The NOVEL project (Neuro-Ophthalmology Virtual Education Library) has just completed the addition of a new collection from John S. Kennerdell, MD, a noted leader in the surgical treatment of orbital tumors. Dr. Kennerdell recently retired as professor of surgery (ophthalmology) at the Medical College of Pennsylvania, chairman of the department of ophthalmology at Allegheny General Hospital, and adjunct professor of both neurology and ophthalmology at the University of Pittsburgh School of Medicine.

Dr. Kennerdell has received numerous professional awards during his career, including the Senior Honor Award of the American Academy of Ophthalmology in 1997. He has made more than 20 presentations throughout the world and his published contributions to medical literature have resulted in more than 130 peer-reviewed papers, 28 book chapters, and two books. NOVEL is very fortunate to have this major contribution to its collections.

Dr. Kennerdell's collection consists of descriptions of 67 cases involving orbital surgery. The causes range from trauma to benign and malignant tumors. Each case is described through a set of slides, incorporated into a PowerPoint presentation. The cases were described by Dr. Kennerdell and indexed with the professional skills of Ken Rockwell, the professional Map and Science Cataloger at the J. Willard Marriott Library. Specialized vocabulary was selected from the Medical Subject Headings (MeSH), as well as from the Unified Medical Language System (UMLS), both from the National Library of Medicine. The collection can also be browsed using structured menus. Visit this unique contribution to the medical science knowledge base at: <http://library.med.utah.edu/NOVEL/Kennerdell/>

Contact Nancy Lombardo for more information; 801-581-5241 or nancy@lib.med.utah.edu.



Library School Diaries

Jennie Morris, goLocalUtah Project Director
Spencer S. Eccles Health Sciences Library

I am excited to announce that at the end of Fall Semester 2007, I received my Masters of Science in Library and Information Science, MSLIS, from Syracuse University in Syracuse, New York. The pursuit of this degree has been a rewarding experience that has allowed me to merge my textbook education with my professional experience at the library. However, as I started this degree, I was unaware of the extent to which this degree would benefit me as well as the many skymiles I would acquire. The MSLIS distance degree at Syracuse University is a 36 credit hour graduate program that consists of 19 credit hours of core classes, 14 credit hours of electives, and three credit hours for an exit project of the student's choice. One of the main benefits of completing this degree via distance education was being able to complete coursework while working full time. The New York residence requirements for the program included a single visit to Syracuse University to complete a four credit hour, introductory class. I, on the other hand, found myself energized by the Syracuse campus and thus completed the bulk of my coursework in New York. I completed 18 credit hours at Syracuse University and was therefore able to have a balanced mix of in-class interaction as well as collaborative online participation.

Another positive experience I encountered with this degree was the application of coursework to my work responsibilities in the reference, education, and outreach departments at the Spencer S. Eccles Health Sciences Library. I was fortunate enough to complete courses relevant to each of these departments such as information organization and access, reference services, project management, information security and business management. Specifically, I completed a marketing and assessment plan for goLocalUtah (<http://golocalutah.org>). This proved to be an excellent opportunity to apply classroom principles to a project I am currently managing at the Eccles Library. It was a first hand example of completing my degree while currently working in a library.

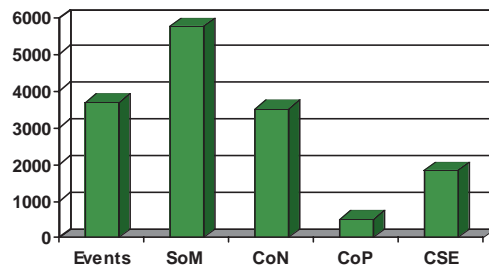
Overall, my library school experience has not only enhanced my professional abilities as a librarian but rekindled my passion to be a life-long bibliophile. I am thrilled to have been a part of such an enriching and beneficial adventure. Many thanks to my friends and family for tolerating me during my studies, to the outstanding professors at Syracuse University for their dedication and inspiration, and to the Eccles Library staff and faculty for their support and encouragement in my success.



HSEB Well Utilized!

The Spencer F. and Cleone P. Eccles Health Sciences Education Building (HSEB) opened September 1, 2005 with the goal of providing a state-of-the-art interdisciplinary facility supporting world-class education programs. HSEB provides more than 200 public or classroom computers and uses 12 servers to support the technology services in the building. The 43 classrooms, ranging from 150 person lecture halls to 16 person seminar rooms, have been extremely well utilized. As an example of this use, during the 2006-07 academic year, HSEB hosted

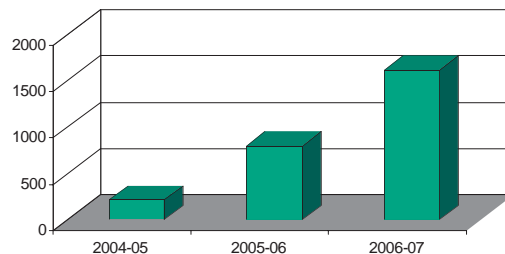
- 5781 School of Medicine classes
- 3522 College of Nursing classes
- 515 College of Pharmacy classes
- 3695 Non-curriculum events
- 1833 Clinical Skills Education events



The Systems support group, managed by the Spencer S. Eccles Health Sciences Library, provided assistance for 2500 calls from the podium help button during 2006-2007. Located in room 3100, the HSEB Help Desk is manned from 7:00 A.M. to 7:00 P.M., Monday through Friday. The Eccles Library support team provided customized equipment to classrooms on 637 occasions. In addition, online testing is offered using the labs in HSEB and on the lower level of the Eccles Library. There were 40 School of Medicine and 30 College of Nursing online tests hosted during the 2006-2007 academic year.

As distance education plays a larger role in the health sciences curriculum, the Eccles Library video services have seen incredible growth. The video team provided direct curriculum video services for 1618 hours in 2006-2007, nearly an 800% increase over 2004-2005. These services include live broadcasts, archiving of course lectures for later on-demand viewing, and podcasting.

Hours of Curriculum Video Events



eBook Availability for 2008

As electronic books become more popular, the Spencer S. Eccles Health Sciences Library is providing an ever-expanding selection of these online resources. Electronic book titles are linked in the library's catalog and from the *Article Databases & More* link on the library's home page (<http://library.med.utah.edu>).

Available from the Library Catalog

There are thousands of electronic book titles that can be searched in the Library Catalog. From the library home page, click on the *Library Catalog* link and select the *Advanced* link from the top menu bar. Scroll down to Limits and select Coll: Electronic Resources from the list and then type a title or topic of interest in the Search by boxes.

For example, the National Academies Press (NAP) publishes on a wide range of topics in science, engineering, and health capturing the most authoritative views on important issues in science and health policy. Do a Search by General Keyword for NAP and limit to Electronic Resources; over 500 titles are retrieved.

Available from Article Databases & more

The *Article Databases & more* link from the library's home page accesses a variety of online databases and resources, including links to electronic textbooks. Titles of interest include:

Access Medicine contains 13 clinical reference works and 40 titles in basic science and clinical medicine.

CogNet - MIT CogNet Library offers a core repository of digitized text, featuring major reference works, and a customized netLibrary™ collection of MIT Press cognitive and brain science titles.

CRC Handbook of Chemistry and Physics is the most widely used source of data for chemists, physicists, and professionals in related fields of science.

Ebrary is a catalog of electronic books. Titles can be freely read online using a free downloadable ebrary reader; printing or downloading incurs a fee that can be charged to your credit card. Be sure to browse the medicine subject list of 1300+ titles.

MD Consult provides full-text access to 30 medical texts, 52 journals, practice guidelines, and patient education handouts.

Merck Index contains 13,000+ monographs describing significant chemicals, drugs, and biological substances.

netLibrary provides access to a collection of e-books that users can browse or read online or download to read offline. Browsing is freely available; to read or download a book you need to set up a personal account within netLibrary.

PubMed - Click on the link to Books on the black menu bar to view a list of 79+ books that are freely available. The list of available books is quite impressive and includes, *Antiretroviral Resistance in Clinical Practice*, *Biochemistry*, *Cancer Medicine*, *Dynamics of*

Cancer, *GeneReviews*, *Introduction to Epilepsy*, *Patient Drug Information from MedMaster*, *Physical Medicine and Rehabilitation Board Review* and *Webvision: Organization of the Retina and Visual System*.

Safari Books Online is an e-reference library for programmers and IT professions. Users can browse by a category (such as Artificial Intelligence or Graphics) or search for a specific book title, section title, author, or the entire site. Safari publishers include Prentice Hall, Microsoft Press, Wiley, IBM Press, Adobe Press.

STAT!Ref Medical Reference Library contains over 30 full-text drug and medical textbooks.

Please feel free to request specific eBook titles via our home page by clicking on Outreach > Orders & Requests > Suggest-a-Purchase; or by directly contacting Collection Development: Alice Weber at 801-587-9247; aweber@lib.med.utah.edu.

For help finding or using these resources, contact the reference desk at 801-581-5534; reference@lib.med.utah.edu.

IAIMS Newsletter to Morph to eSynapse Using OJS

After 23 years of publication the Spencer S. Eccles Health Sciences Library's *IAIMS Newsletter* is getting a new name and venue. Starting with the Fall 2008 edition, the newsletter will be published online only using the Open Journal Systems software. The new name, selected by the faculty and staff of the Eccles Library, will be *eSynapse*. As always, the intent of the newsletter is to inform and educate the University of Utah community, academic health sciences and hospital library colleagues and friends around the world about the people, activities, events and technologies employed by the library.

By using the Open Journal Systems software, the newsletter editor hopes to reduce the time, cost, resources and energy required for each newsletter issue. OJS is an open source solution to managing and publishing online journals. As an editor-operated journal management and publishing system, many of the publishing processes are automated. For example:

- authors can submit articles electronically using OJS
- editors can assign reviewers and easily provide feedback to authors
- copy editing, proof-reading and layout feature allow for easy publication of an issue
- reader tools provide access to the author's biographical statement and email, and allows for the posting of reader comments and more

Programmer Stephen Mossbarger is providing the technical expertise to get OJS up and running efficiently. Nancy Lombardo, Allyson Mower and Jeanne Le Ber are exploring a variety of potential ways that OJS can be used. Who knows, in the near future, OJS might become the tool of choice for editors at the University of Utah.



Sally Patrick, Project Director, Utahealthnet
Spencer S. Eccles Health Sciences Library

The Utah Women's Health Information Network (UWIN), a program of the University of Utah Health Sciences Center, Center of Excellence in Women's Health, became a reality in November 2007 with receipt of a \$1.5 million grant from the U.S. Department of Health and Human Services to improve health care for Utah women.

UWIN will initially focus on diabetes (50,000 Utah women have been diagnosed and an estimated 14,000 have not). The state ranks 10th in diabetes death rates among U.S. females. The U will partner with community and public health groups, including the Utah Department of Health, the Association for Utah Community Health and the Utah Navajo Health Centers Inc., to distribute health information to providers and patients, and implement preventive-care programs. It plans to create an infrastructure for distributing health information to providers and patients, and implement the four major components of the UWIN project, that include:

- Making more information available to health-care providers and patients, including using Utah Telehealth and Web-cast seminars. A future Utah Diabetes Conference will feature issues targeting women. Community clinics and public libraries will work together to make health information available using the state's consumer health information portal, Utahealthnet (<http://utahealthnet.org>), coordinated through the Spencer S. Eccles Health Sciences Library (<http://library.med.utah.edu>).
- Evaluating physical activity and nutrition interventions at the community level. Two pilot programs are being implemented in community clinics to improve physical activity and nutrition among patients. One project, BODYWORKS is specifically for parents of teens to teach healthy nutrition choices. Another, PACE (Patient-centered Assessment and Counseling for Exercise and Nutrition) is a provider-directed education program that promotes women's physical, emotional, social and spiritual well-being.
- Improving tracking of gestational diabetes and using a project to improve outcomes. Diabetes is the 6th leading cause of death among Utah women, a number that is higher for American Indians. The Sweet Success project will encourage early recruitment into diabetes and pregnancy programs among Navajos.
- Introducing a statewide diabetic retinopathy program that will promote retinal screening and develop a virtual retinal reading center.

The projects will be implemented in the Salt Lake Valley, Ogden, Bear Lake, Provo and the Four Corners region over the next three years.

Introducing . . . Shelby Morris

Public Services, Evening/Weekend Supervisor
Spencer S. Eccles Health Sciences Library



The "Introducing ..." column is a regular feature that profiles an employee of the Spencer S. Eccles Health Sciences Library. It is a way of introducing our staff to you. This month features Shelby Morris.

Shelby Morris has worked at the Spencer S. Eccles Health Sciences Library since June 2005. She started as a library assistant and is now the Public Services,

Evening/ Weekend Supervisor, a position she has held since April 2007.

Shelby has lived in Salt Lake City, Utah all of her life except for a short stint in Galveston, Texas while her father completed his fellowship in burn surgery. Strangely enough, it was during Shelby's short stay in Galveston that she first encountered sea turtle hatchlings and developed a subsequent love for sea life and the environment. Shelby is currently studying environmental studies at the University of Utah and is interested in pursuing a Masters degree in Library Science.

In her free time Shelby enjoys traveling and spending time with her friends and family.

More Journal Subscriptions Move to Online in 2008

Conversion of many of the Spencer S. Eccles Health Sciences Library's journal subscriptions from print to online continues in 2008 for titles from the following publishers: Blackwell, BMJ Publishing Group, Cambridge, Elsevier, Haworth, Karger, LWW, Nature Publishing Group, Oxford, Sage, Springer, and Wiley

In addition, online access to Elsevier titles will now be expanded to include **1995 to the present** instead of only the current 12 months. New online titles include: *Journal of Neuro-Ophthalmology*, *Nature Methods*, *Nature Protocols*, and others. During the conversion, if you have problems accessing a particular electronic subscription, please contact library staff at reference@lib.med.utah.edu or 801-581-5534.

While the number of journals in the print browsing collection will decrease, some of your favorites will still be accessible in print (e.g., *BMJ*, *JAMA*, *Lancet*, and *New England Journal of Medicine*). If you typically browse journals in the library's print collection and would like to assist the library in building a core browsing collection of print subscriptions, please submit your recommendations/feedback to reference@lib.med.utah.edu.



Classes @ the Library

Tours and Orientations

To schedule call 801-581-5534 or email Mary McFarland at marym@lib.med.utah.edu

Access Basics and Access Advanced Tutorials

These class are available as a tutorial only at:
<http://registration.med.utah.edu/detail.cfm?class=73>
<http://registration.med.utah.edu/detail.cfm?class=50>
Click on the handout links.

Basic Design

By request for groups of four or more; contact Susan Roberts at 801-581-3031; sroberts@lib.med.utah.edu

Bibliographic Management—EndNote HSEB 3100B

Thursday, January 24, 2008	8:00 A.M.-10:00 A.M.
Monday, February 4, 2008	2:00 P.M.-4:00 P.M.
Friday, February 22, 2008	1:00 P.M.-3:00 P.M.
Monday, March 10, 2008	2:00 P.M.-4:00 P.M.
Monday, April 7, 2008	2:00 P.M.-4:00 P.M.

EndNote follow-up session and consultation

Contact Jeanne Le Ber at 801-585-6744;
jeannele@lib.med.utah.edu

Breeze Live

By request; contact Susan Roberts at 801-581-3031;
sroberts@lib.med.utah.edu

Contribute

By request for groups of four or more; contact Susan Roberts at 801-581-3031; sroberts@lib.med.utah.edu

Dreamweaver

By request for groups of four or more; contact Susan Roberts at 801-581-3031; sroberts@lib.med.utah.edu

Excel Essentials, Part 1

Monday, February 4, 2008

HSEB 3100B

1:00 P.M.-2:00 P.M.

Excel Essentials, Part 2

Wednesday, February 6, 2008

HSEB 3100B

1:00 P.M.-2:00 P.M.

Grant Writing and Research

Friday, February 15, 2008

Friday, March 28, 2008

HSEB 3100B

10:00 A.M.-12:00 P.M.

10:00 A.M.-12:00 P.M.

HSEB Classroom Control System Training

Scheduled on a need-to-know basis. Contact Jeanne Le Ber at 801-585-6744; jeannele@lib.med.utah.edu

PowerPoint Basic Presentations

Thursday, February 7, 2008

Thursday, March 13, 2008

Friday, April 11, 2008

HSEB 3100 Suite

8:00 A.M.-10:00 A.M.

8:00 A.M.-10:00 A.M.

8:00 A.M.-10:00 A.M.

PowerPoint Advanced Techniques

Tuesday, February 12, 2008

Thursday, March 20, 2008

Friday, April 18, 2008

HSEB 3100 Suite

8:00 A.M.-10:00 A.M.

8:00 A.M.-10:00 A.M.

8:00 A.M.-10:00 A.M.

PowerPoint Animation

By request for groups of four or more; contact Susan Roberts at 801-581-3031; sroberts@lib.med.utah.edu

PowerPoint Posters

Please contact the instructor for individual consultation;
Jeanne Le Ber at 801-585-6744; jeannele@lib.med.utah.edu

PubMed MEDLINE Basics & Beyond HSEB 3100 Suite

Thursday, January 24, 2008

Thursday, March 6, 2008

10:00 A.M.-11:30 A.M.

10:00 A.M.-11:30 A.M.

PubMed instruction can be arranged to meet your schedule.

Contact Mary McFarland: 801-581-5534, marym@lib.med.utah.edu.
or Jennie Morris; 801-587-3493; jmorris@lib.med.utah.edu

Photoshop: Basic Techniques

Monday, March 3, 2008

HSEB 3100B

2:00 P.M.-4:00 P.M.

By request for groups of four or more; contact Jeanne Le Ber at 801-585-6744; jeannele@lib.med.utah.edu

Classes are hosted by the Spencer S. Eccles Health Sciences Library. Online registration is required for all classes. For more information see the Eccles Library Web page at <http://registration.med.utah.edu/> or please call 801-585-6744 or 801-581-7535.

Faculty are encouraged to consider integrating library classes into their course content. For more information contact Jeanne Le Ber at 801-585-6744; jeannele@lib.med.utah.edu.

Consultations Available

Faculty and staff of the Spencer S. Eccles Health Sciences Library are available for individual or group consultations with University faculty and staff about library resources, services and software applications. This consultation service offers more flexibility to meet the scheduling and content needs of the user.

Please contact the instructor associated with the class you are interested in to schedule a consultation or arrange for a class.

Online Tutorials Available for EBSCOhost Databases

A series of online tutorials for a number of databases are available from the Utah Academic Libraries Consortium (UALC) website at <http://www.ualc.net/tutorials>. Databases include CINAHL (Cumulative Index to Nursing and Allied Health Literature), PubMed, MedlinePlus, and PsycINFO. For a complete list of tutorials visit the Utah Academic Libraries Consortium website and click on the database link of your choice.

For more information contact Jeanne Le Ber at 801-585-6744; jeannele@lib.med.utah.edu



Wayne's Retirement Celebration

The staff and faculty of the Spencer S. Eccles Health Sciences Library helped Director Wayne Peay celebrate his retirement on September 26, 2007. A catered lunch and afternoon reception were hosted at the Spencer F. and Cleone P. Eccles Health Sciences Education Building. The program included speakers representing the arenas where Wayne has played a major role, both locally and nationally. Steve Warner, Associate Vice President for Health Sciences at the University of Utah, Sheldon Kotzin, Associate Director for Library Operations at the National Library of Medicine and Sarah Michalak, University Librarian at the University of North Carolina, Chapel Hill and former director at the J. Willard Marriott Library at the University of Utah recounted the many accomplishments, awards and esteem that Wayne has garnered over his 30 year career. Former library director, Priscilla Mayden sent fond recollections of Wayne's modest career beginnings from her new home in the Boston, Massachusetts area.

Wayne received a beautiful Navajo sand painting entitled *Mother Earth, Father Sky* funded by generous donations received by friends and family. The library staff presentations to Wayne were both humorous and heart felt. Senior Vice President for Health Sciences, Dr. Lorris Betz presented his comments at the afternoon reception. Wayne, in turn, credited the library staff and all of his colleagues for enabling his success and talked of his future following the unpaved roads of Utah.



Open Access to NIH Funded Research Moves Forward

On December 26, 2007, President Bush signed into law an omnibus package that provides funding for numerous agencies, including Health and Human Services. The bill also makes mandatory the National Institutes of Health (NIH) Public Access Policy.

Section 218 of the bill provides that:

“The Director of the National Institutes of Health shall require that all investigators funded by the NIH submit or have submitted for them to the National Library of

Medicine's PubMed Central an electronic version of their final, peer-reviewed manuscripts upon acceptance for publication, to be made publicly available no later than 12 months after the official date of publication: Provided, That the NIH shall implement the public access policy in a manner consistent with copyright law.”

This directive comes after a long struggle by many parties, including the Alliance for Tax-Payer Access, the Medical Library Association (MLA) and the Scholarly Publishing and Academic Resources Coalition (SPARC) to make scientific research openly available. Librarians at the University of Utah are grateful for the support of Senior Vice Presidents Betz and Pershing, and U.S. Senators Bennett and Hatch in this endeavor.

According to Peter Suber, publisher of SPARC's open access newsletter, this is momentous for a variety of reason, but especially because "the mandatory deposit policy will drive compliance toward 100%."

Some publishers have opted to submit manuscripts directly to PubMed Central for their authors, and NIH has a password-protected, Web-based, NIH Manuscript Submission (NIHMS) system (<http://nihms.nih.gov/>). They estimate that submission only takes between 3 and 10 minutes.

As this policy is implemented, the staff of the Spencer S. Eccles Health Sciences Library will provide information, and any assistance or training University of Utah authors might need in uploading their manuscripts to PubMed Central. For more information see the library's Scholarly Communication webpage, <http://library.med.utah.edu/km/scholarcomm.php> or contact reference@lib.med.utah.edu; 801-581-5534.

IAIMS Newsletter *Deadline and Mailing List*

Editor: Jeanne Le Ber (jeannele@lib.med.utah.edu)

Assistant Editor: Julie Quilter (jquilter@lib.med.utah.edu)

The deadline for the Summer 2008 issue of the *IAIMS Newsletter* is Monday, April 28, 2008.

The *IAIMS Newsletter* is available electronically at <http://library.med.utah.edu/or/iaims/iaims.php>

To receive a copy of the electronic version in PDF format, go to <http://lib.med.utah.edu/mailman/listinfo/iaims>, enter your email address and name (optional), and click on the Subscribe button. You will receive an email stating the newsletter has been published with a link to the PDF copy.

To be added to the printed newsletter mailing list, send your name and address to: Jeanne Le Ber, Editor, *IAIMS Newsletter*, University of Utah, Eccles Health Sciences Library, 10 N 1900 E, Salt Lake City UT 84112-5890
VOICE: 801-585-6744; FAX: 801-581-3632
EMAIL: jeannele@lib.med.utah.edu



University of Utah
Eccles Health Sciences Library
10 N 1900 E
Salt Lake City, UT 84112-5890

Non-Profit Organization
U.S. Postage Paid
Salt Lake City, Utah
Permit Number 1529



Eccles Library Spring Semester 2008 Hours

Hours are subject to change—Call 801-581-8773 for current hours

Spring Semester Hours January 2 to June 15, 2008

Monday to Thursday	7:00 A.M.-11:00 P.M.
Friday	7:00 A.M.-8:00 P.M.
Saturday	9:00 A.M.-8:00 P.M.
Sunday	11:00 A.M.-11:00 P.M.

Library will be open regular hours for:

Martin Luther King, Jr. Day; Monday, January 15	7:00 A.M.-11:00 P.M.
President's Day; Monday, February 18	7:00 A.M.-11:00 P.M.
Memorial Day; Monday, May 26	7:00 A.M.-11:00 P.M.

Spencer S. Eccles Health Sciences Library

Accountant	801-581-5267
Acquisitions	801-587-9247
Administration	801-581-8771
Clinical Library	801-581-4685
Education Services	801-585-6744
Gifts to Library	801-587-9247
HEAL	801-585-3928
Hours/Renewals	801-581-8773
Interlibrary Loans	801-581-5282
Outreach	801-587-3493
Public Services	801-581-8772
Reference	801-581-5534
Regional Medical Library	800-338-7657 801-587-3412
Technical Support	801-581-3691
In State Toll Free	866-581-5534

The *IAIMS Newsletter* is published three times a year (August, January, May), with one InfoFair Supplement, by the Spencer S. Eccles Health Sciences Library at the University of Utah. The editor is Jeanne Le Ber. Contact information: phone: 801-585-6744, fax: 801-581-3632, email: jeannele@lib.med.utah.edu and URL: <http://library.med.utah.edu/>

Spencer F. and Cleone P. Eccles Health Sciences Education Building

Event Scheduling	801-581-8772
HS Bookstore	801-581-8049
The Point Hub	801-213-3500
Technical Support	801-213-3522
HSEB URL:	http://hseb.utah.edu