Wayne J. Peay, Library Director to Retire after 30 Years!

Wayne J. Peay, Director of the Spencer S. Eccles Health Sciences Library since 1984, has announced his retirement effective October 1, 2007. Wayne began his career at the library in 1970 as the bindery clerk when the library was located on the B Level of the Medical Center after the medical library was separated from the main campus library. Wayne assisted in moving the library to the new Spencer S. Eccles Health Sciences Library which was dedicated in 1971. With the encouragement of Priscilla Mayden (Eccles Library Director 1965-1984), he left for Washington University in St. Louis where he was Serials Librarian and Coordinator of the PHILSOM Network from 1973-1975. He left St. Louis for library school at Columbia University where he received his M.S. with honors in 1977 and was Assistant Director of the Data Processing Department at the Medical Library Center of New York. Wayne returned to the Eccles Library as Head of Media Services 1977-1983, Head of Technical Services 1980-83 and Head of Computer and Media Services 1983-1984.

Wayne's list of honors and awards is long. He was on the National Library of Medicine's Biomedical Library Review Committee, 1992-1994, served on the Board of Directors for the Medical Library Association, 1992-1996 and was President of the Association of Academic Health Science Library Directors. He received the Bernice M. Hetzner Award for Excellence in Academic Health Sciences Librarianship in 1996, the Utah State Chief Information Officer's Award in 1997 and the Distinguished Service Award from the Utah Library Association in 1999. Wayne presented the Janet Doe Lecture at the Medical Library Association meeting in 1998, became a Fellow in the Medical Library Association in 2000, and was nominated as one of Utah's Library Advocates for the 20th Century in 2000. Most recently Wayne was inducted as a fellow into the American College of Medical Informatics for significant and sustained contributions to the field of biomedical and health informatics.

Three of Wayne's most notable accomplishments during his career are the implementation of technology in higher education and libraries over 30 years, winning the contract for the National Network of Libraries of Medicine for Utah in 2001 and successfully building and administrating the Spencer F. and Cleone P. Eccles Health Sciences Education Building in 2005.

The staff and faculty of the Eccles Library wish Wayne all the best in his new ventures.

Joan Stoddart Appointed Interim Director

Joan Stoddart, Deputy Director, will be assuming responsibility for the Spencer S. Eccles Health Sciences Library as the search begins for the new library director. She has been at the library since 1978 as Reference Librarian, Clinical Medical Librarian, and Assistant Director for Public Services. Since 1995, Joan has held the position of Deputy Director. Joan is originally from the Midwest where she attended the University of Wisconsin and Rosary College Graduate School for Library Science. She is looking forward to the challenges of the coming months. A search committee has been appointed by Vice President Lorris Betz and recruitment for a new director will begin immediately.
CoE Partners with Eccles Library to Produce Women's Health Directory

Liz Workman, Public Services Librarian, Sally Patrick, Outreach Librarian, Spencer S. Eccles Health Sciences Library

A unique collaboration of federally funded projects at the University of Utah provides a rich online resource of women's health information and an inventory of women's health services throughout Utah. Team members of the Center of Excellence in Women's Health Demonstration Project Region VIII, Utahealthnet, and the goLocalUtah project worked together to create the online resource from existing assets of the three individual projects.

Resources and Links for Women and Families is a gateway to a variety of health information services and resources. It is accessible through the Center of Excellence in Women's Health website at http://uuhsc.utah.edu/coe/womenshealth/resources/women.html Website users may access information specific to women's health concerns via Utahealthnet. They can also find information on services specific to individual women's health concerns in Utah communities through goLocalUtah. Website visitors can locate additional information on services provided by University Health Care, Utah health departments and community groups.

The Center of Excellence in Women's Health (CoE), an endeavor funded by the Department of Health and Human Services, is built around a new structural model that connects academic programs across medical specialties and disciplines to improve health care for women throughout Utah. The Center of Excellence in Women's Health at the University of Utah Health Sciences Center is directed by Kathleen Digre, M.D.

Utahealthnet (http://utahealthnet.org) is an online portal that provides health information with a Utah focus, although it also serves a global Internet audience. Utahealthnet is the result of a partnership between the Spencer S. Eccles Health Sciences Library and many other organizations, plus generous funding from the National Network of Libraries of Medicine. Sally Patrick is the project director.

goLocalUtah (http://golocalutah.org), a collaborative project of the Eccles Library, the Utah Health Sciences Library Consortium, the Health Round Table of the Utah Library Association and Utah Cares, provides information on individual health services in communities throughout Utah. goLocalUtah works in conjunction with MedlinePlus, the University of Utah CoE website, Utahealthnet or independently. The project is made possible through a generous grant from the National Network of Libraries of Medicine. Liz Workman is the project director.

Academic Senate Scholarly Communication Resolution

At its March 5, 2007 meeting, the University of Utah Academic Senate passed a resolution highlighting issues and concerns in scholarly publishing.

University Librarian Joyce Ogburn reported on the exorbitant increase in costs for journal subscriptions. Even though the research within the journals is often paid for by taxpayers, tuition, federal grants, and foundations, non-US publishers control ownership, access and use of the research.

The following is the text of the resolution, introduced by Mary Youngkin, Senator from the University Libraries, on behalf of the Library Policy Advisory Committee.

"Whereas scholars share an interest in the widest possible dissemination of their research; and

Whereas business practices of some journal publishers have resulted in intolerable and unsustainable cost increases and subsequent loss of access; therefore

Be it resolved that, to respond to the growing crises in scholarly publishing and communication, we ask David Pershing and Lorris Betz to ensure that over the coming year university-wide conversations occur to develop courses of action for the Senate, faculty, libraries, and administration."

The resolution passed unanimously. Faculty are encouraged to invite a librarian to talk with them and their colleagues about emerging trends in scholarly communication.

The University of Utah joins over 100 other institutions of higher education who have put forward similar resolutions.

The PowerPoint presentation from the Senate meeting is accessible via the J. Willard Marriott Library's Collection Development department page at http://www.lib.utah.edu/libraryinfo/dept/colldev/

Additional information on these issues is available on the Spencer S. Eccles Health Sciences Library Scholarly Communication and Publishing Page. http://library.med.utah.edu/km/scholarcomm.php

Introducing . . . Trang Tran
Financial Analyst
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 Trang Tran.

Trang Tran has worked for the University of Utah for seven years; two of those years were spent as a part-time employee. She received her B.S. degree in Accounting and Business Information Systems at the University of Utah in 2004. Her next goal is to work towards her M.B.A. degree and take the Certified Public Accountant exam.

Trang started working at the Eccles Library in late January 2007. Trang comes to the library from the Institute of Combustion and Energy Studies in the College of Engineering. Trang has experience in financial management for research projects, payroll, purchasing and the UCard.

Trang has lived in Utah for most of her life. Her mother’s family is all in the Salt Lake area but her father’s family is scattered in the U.S., Australia, Canada, England, and Vietnam. Trang has met all of her relatives except for one uncle in Australia; Trang says this will give her an excuse to travel to Australia. Besides her love to travel, Trang enjoys learning new tasks and skills, and helping disadvantaged/underprivileged people. In addition, Trang has a fascination for parrots.

Open Journal System as Solution

The Open Journal System is an open source solution to managing and publishing scholarly journals online. OJS is a highly flexible editor-operated journal management and publishing system that can be downloaded for free and installed on a local Web server. (http://pkp.sfu.ca/?q=ojs)

OJS was designed by the Public Knowledge Project and Simon Fraser University Library in order to reduce the time and energy devoted to the clerical and managerial tasks associated with editing a journal. It seeks to improve the journal publishing process through a number of innovations from making journal policies more transparent to improving indexing.

The librarians at the Spencer S. Eccles Health Sciences Library are exploring this model for publishing the IAIMS Newsletter. By becoming familiar with OJS, librarians will be able to promote this new publishing tool to the University community and help in creating open access endeavors.

Taking Them to the Digital World: Opening Access to Print Theses and Dissertations

Staff members at the Spencer S. Eccles Health Sciences Library are in the process of digitizing the 2,398 theses and dissertations in the library's collection. The project was initiated in February 2007 with the goal of making health sciences theses and dissertations more accessible to users by creating an electronic copy that can be accessed online.

The first task in the digitization process is to remove the binding from each thesis. The J. Willard Marriott Library Preservation Department was contracted to provide this service. "De-binding" involves removing the hard book cover with a sharp knife and then cutting away the spin with an electric paper cutter.

Once the cut theses are returned to Eccles Library, library staff begin scanning the loose pages for each manuscript. The Fujitsu FI-5220C scanner manages approximately ten pages per minute and each thesis averages 100 pages. Documents are scanned directly into a PDF format at 350 dpi (dots per inch). Once scanned, each document is processed to be full-text searchable using Abbyy FineReader; this optical character recognition software extracts the content and places it in a text file for searching within the document while still allowing for original formatting.

Bookmarks are added to each PDF document based on the table of contents for that title. This improves the user's ability to search, find and navigate thesis content. Files are then taken through a quality control process where library staff check for scanning errors, missing pages, bookmark misspellings, etc. The final documents are then cataloged and uploaded to the University of Utah Institutional Repository (http://ir.utah.edu/etds.php) and the item’s unique URL is added to the library’s catalog. Each item takes approximately 2 hours for complete processing. As of early May 2007, library staff has completed over 100 uploads to the Institutional Repository. Only 2,298 to go! A long road lies ahead, but a streamlined process and excellent team members have helped the work move rapidly. Anticipated date for completion of the project is December 2007.

If you would like more information about the thesis digitization project, please contact Allyson Mower; 801-581-5263 or amower@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 Advanced**
Sessions to be announced. Please contact the instructors for individual consultation; Allyson Mower at 801-581-5263 or Joan Gregory at 801-581-5269 or Alice Weber at 801-587-9247

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

**Bibliographic Management**

**EndNote (version X)**

- **HSEB 3100D**
  - Monday, June 18, 2007: 2:00 P.M.-4:00 P.M.
  - Friday, July 6, 2007: 8:00 A.M.-10:00 A.M.
  - Friday, July 13, 2007: 2:00 P.M.-4:00 P.M.
  - Tuesday, July 31, 2007: 9:00 A.M.-11:00 A.M.

**EndNote follow-up session and consultation**
Contact Jeanne Le Ber at 801-585-6744; jeannele@lib.med.utah.edu

**Bibliographic Management**

**PubMed MEDLINE Basics & Beyond**

- **HSEB 3100 Suite**
  - Thursday, June 21, 2007: 2:00 P.M.-4:00 P.M.
  - Monday, August 13, 2007: 2:00 P.M.-4:00 P.M.

PubMed instruction can be arranged to meet your schedule.
Contact Mary McFarland: 801-581-5534, marym@lib.med.utah.edu or Jennie Moris: 801-587-3493; jmorris@lib.med.utah.edu

**Photoshop: Basic Techniques**

- **HSEB 3100D**
  - Tuesday, July 17, 2007: 8:00 A.M.-10:00 A.M.

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

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**Class Registration Re-programmed**

The Spencer S. Eccles Health Sciences Library [Classes @ the Library](http://library.med.utah.edu/) registration page was re-programmed Spring Semester 2007. Users will notice slight design changes that affect the look and feel of the registration process, and improved reliability. Thanks to the team at Media Solutions for a job well done.

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**EndNote and EndNote Web**

The University of Utah Office of Software Licensing has purchased a site license for EndNote X for use by all University of Utah students, staff and faculty. (In the past the software was not available to undergraduate students.) Both the Mac and Windows platforms are supported by OSL. Purchase the software online by going to [http://software.utah.edu](http://software.utah.edu) and click on the student or faculty/staff store.

EndNote X is the latest version of this popular bibliographic management software. EndNote can be used to organize references and associated links to full-text journal articles, figures and graphs. In addition, the software works with word processing programs to create in-text citations, as well as the list of references at the end of the paper.

EndNote Web is the web-based bibliographic product from Thomson ResearchSoft. The web-based tool is available to all University of Utah affiliates. Integrated seamlessly with EndNote and the ISI Web of Knowledge(SM) research platform, EndNote Web provides an online collaborative environment for existing EndNote users, and an entree for undergraduate students requiring a basic bibliographic solution.

For more information about using EndNote and/or EndNote Web contact Jeanne Le Ber; jeannele@lib.med.utah.edu; 801-585-6744.
Update on the University of Utah Institutional Repository

Allyson Mower, Institutional Repository Coordinator
Spencer S. Eccles Health Sciences Library

Nearly 300 items have been added to the University of Utah Institutional Repository since January 2007. Many University authors have contributed their works to the repository. New contributors include Margaret Battin (Philosophy), Susan Beck (College of Nursing), Norman Foster (Alzheimer's Center), James Levy (Alzheimer's Center), Ginnette Pepper (College of Nursing), and Homer Warner (Bioinformatics).

The IR team, which includes librarians from the J. Willard Marriott, Spencer S. Eccles Health Sciences and S. Quinney Law libraries, has made efforts to recruit content by working with entities like the Center on Aging, the Department of Ophthalmology and College of Pharmacy.

The Department of Ophthalmology wants to provide IP-based access to unique, department-specific educational documents that include presentations made by residents. These presentations need to undergo the peer-review process before being made publicly available. This kind of content represents one way digital repositories can remain flexible to the needs of the academic community while providing online access to scholarly materials.

Over the summer, the IR Team will be working more closely with other interdisciplinary groups, departments and colleges in similar ways to increase access to content created at the University of Utah.

My NCBI Saves You Time

My NCBI, a tool provided within the PubMed search system, retains user information and preferences to provide customized services. It allows the user to save searches, select filtering options, and set up automatic searches that are sent by email. My NCBI includes additional features for highlighting search terms, storing an e-mail address, filtering search results and setting LinkOut, document delivery service and outside tool preferences. These features save the user time by automating the process of updating searches and sending the results directly to the user’s email account.

To use My NCBI, your Web browser must accept cookies and allow pop-ups from NCBI Web pages. Registering to use My NCBI takes about 5 minutes and requires you to create a user name and password. Like all NCBI resources, My NCBI is free. The My NCBI box appears at the top right of the screen on all Entrez databases pages. For more information click on My NCBI help.

Audience Response System Available in HSEB

The Spencer S. Eccles Health Sciences Library is excited to explore new technologies that can enhance the teaching and learning experience on campus. The library has purchased an Audience Response System (ARS) in an effort to explore the possible educational applications of such a system. An ARS allows a presenter to poll members of an audience and view the results in real time. The system was purchased at the beginning of the 2006-2007 school year, and it has been used in various courses throughout the school year.

The ARS purchased by the library was developed by Turning Technologies, Inc and is called, TurningPoint. The system includes the TurningPoint software, 2 receivers and 120 response cards. The TurningPoint software works by interspersing TurningPoint polling slides with a PowerPoint presentation. The response cards allow participants to choose from up to ten responses for a given polling question. The presenter collects response data from participants via the receiver which is inserted into a USB port on the presenter's computer. The receiver and response cards use a preset radio frequency to transmit information. Results of the poll can be immediately presented on the screen. In addition, the software allows results of a polling session to be stored so that reports can be generated, viewed and analyzed at a later date using Microsoft Excel.

The library plans to install receivers in all Spencer F. and Cleone P. Eccles Health Sciences Education Building classrooms with podiums over the summer. The classrooms in the College of Nursing that are available to Health Sciences Center faculty through the scheduling system will also have receivers installed. This will provide faculty with approximately 38 classrooms that are "ARS ready." A minimum of 150 response cards will be available for check out by faculty. It is recommended that faculty planning to use the system regularly consider asking students to purchase response cards.

Those interested in experimenting with the software can download the application from the TurningPoint website at http://www.turningtechnologies.com/ The full features of the software are available following the installation of a receiver, but polling sessions can be run in a test mode without having a receiver or response card. Later in the summer the Eccles Library will offer a class to orient faculty to the ARS software and equipment. Information about times and locations will appear on the library website at http://registration.med.utah.edu/classes.cfm

The Audience Response System is available to HSC faculty by reservation. Inquiries about availability can be made by contacting the library at 801-581-5534.
Library Personnel Changes

Sally M. Patrick has accepted the position of Outreach Librarian with the rank of Associate Librarian. She began at the Spencer S. Eccles Health Sciences Library in 2003 as Project Director for the "Utah Consumer Health Information Initiative" and then "Utahealthnet: Where Health Information Connects." Sally had a wealth of experience prior to coming to the Eccles Library in public libraries (Cataloger, Trainer, Community Relations and Administrative Services, and Assistant Director and Director), library education (Emporia State University and Weber State University) and owning an information brokerage. She is ideally suited to leading the outreach effort, connecting with state-wide public libraries, health professionals and librarians in the 6 state MidContinental Region. Sally will continue to work with John Bramble who is NN/LM Utah Liaison on the Outreach Team and Jennie Morris, the new Assistant Outreach Librarian. The Eccles Library is indeed fortunate to have her enthusiasm and expertise.

Jennie Morris, formerly Evening-Weekend Supervisor has accepted the position of Assistant Outreach Librarian with a rank of Adjunct Assistant Librarian. Jennie is attending the School of Information Studies at Syracuse University in New York and plans to graduate with her Master of Science in Information Management in 2008. In her new position, she will work closely with Sally Patrick in providing support to Utahealthnet, the library's online consumer health project, assisting with exhibits, marketing and promoting library resources, training health care providers and providing and updating data to the goLocalUtah project.

Shelby Morris is the new Evening-Weekend Supervisor, replacing her sister Jennie Morris who is now Assistant Outreach Librarian. Shelby has been at the Eccles Library since July 2005 as a part-time student assistant in Public Services. She is a creative writing major at the University of Utah and is interested in library science. In her spare time, she does quilting and knitting.

Congratulations to Sally, Jennie and Shelby.

Ask A Librarian via Meebo

Contact Spencer S. Eccles Health Sciences Library staff from any remote location using the new web-based Instant Messaging (IM) tool, Meebo. Meebo is an IM tool that does not require users to establish an account. Just enter your question(s) in the text box and press the enter key to send them to the library. Librarians are available on Meebo from 8:00 A.M. to 6:00 P.M. daily.

Meebo is located from the library's Web page at http://library.med.utah.edu/or/asklibrarian.php

PLoS Articles from University of Utah Authors

As part of the Spencer S. Eccles Health Sciences Library's efforts to promote open access (OA), authors who publish in OA journals will be highlighted regularly in the IAIMS Newsletter. For more information about OA see the library's Scholarly Communication page (http://library.med.utah.edu/km/scholarcomm.php).

Congratulations to the following University of Utah authors who have recently published in Public Library of Science (PLoS) journals. PLoS provides immediate access to scientific research literature.


Eccles Library Professional Activities

Medical Library Association May 19-23, 2007
Philadelphia, PA
Poster Session
Sharon Dennis

Sharon Dennis
Changing the Way We Do Distance Education: Experiences with the Access Grid and Personal Interface Grid to Deliver Online Seminars.

Jeanne Le Ber, Susan Roberts, Al Romeo, Chuck Norlin
Library Partners with MedHome Portal to Create Change.

Jeanne Le Ber and Julie Quilter
Tablet PC Use Revolutionizes Teaching and Student Learning.

Nancy T. Lombardo and Allyson Mower
Putting Wikis to Work in Libraries.

Joan M. Stoddart and Marlyse H. MacDonald
Oral History Project: Celebrating 30 Years of Health Sciences Library Visionaries.

Paper Session
Liz Workman and Sally Patrick
Unique Collaboration! Utahealthnet, goLocalUtah & the Center of Excellence in Women's Health/VIII Women's Health Resources Directory.

Utah Library Association; May 17-18, 2007, Provo, UT
Poster Session
Jeanne Le Ber, Nancy Lombardo and Susan Roberts
It's a Breeze: Pioneer Database Online Tutorials.

Jeanne Le Ber

Presentations
Amy Birks and Allyson Mower

Jeanne Le Ber, Nancy Lombardo and Susan Roberts
Using Macromedia Breeze to Create Web-based Online Tutorials.

Allyson Mower and Mary Youngkin
A Primer on Open Access.

Liz Workman and Sally Patrick
Health Information Delivery for Utah: The Utahealthnet and goLocalUtah Experience.

Other Presentations
Allyson Mower and Mary E. Youngkin

Slice of Life 2007 Is Coming to Salt Lake City

The 2007 Slice of Life conference is being hosted in Salt Lake City from June 26-30, 2007. Sponsored in part by the Spencer S. Eccles Health Sciences Library, SoL is celebrating its 19th year in 2007. The pre-conference workshops, panels, breakout sessions, demonstrations and presentations will be held in the Spencer F. and Cleone P. Eccles Health Sciences Education Building, adjacent to the Eccles Library.

Pre-conference workshops feature capabilities and uses of the new HSEB clinical skills suite, the effective use of media in anatomy education, and techniques of video compression for the Web by experts in the Eccles Broadcast Center. Additional sessions include Internet2 capabilities, Moodle Learning Management System, teaching communication skills with computers and team learning with technology.

For more information visit the Slice of Life website at http://slice.utah.edu/2007/ or contact Suzanne Stensaas at 801-585-1281 or suzanne.stensaas@hsc.utah.edu.

IAIMS Newsletter Deadline and Mailing List

Editor: Jeanne Le Ber (jeannele@lib.med.utah.edu)
Assistant Editor: Allyson Mower (amower@lib.med.utah.edu)

The deadline for the Fall 2007 issue of the IAIMS Newsletter is Monday, August 6, 2007.

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
Spencer S. Eccles Health Sciences Library
Summer Semester 2007 Hours

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

**Summer Semester Hours June 16 to August 19, 2007**

Monday to Thursday: 7:00 A.M-10:00 P.M.
Friday: 7:00 A.M-8:00 P.M.
Saturday: 9:00 A.M-6:00 P.M.
Sunday: 12:00 P.M.-6:00 P.M.

Closed Wednesday, July 4th
Closed Tuesday, July 24th

Fall Semester Hours begin August 20, 2007

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