The 1999 Michael E. DeBakey Library Services Outreach Award has been awarded to Kathleen M. McCloskey of the University of Utah for her outstanding efforts to reach rural underserved communities in Utah.

The DeBakey Award recognizes an outstanding librarian in the area of outreach to rural, unaffiliated or underserved medical populations. The Award, sponsored by the Friends of the National Library of Medicine, is named in honor of the internationally known heart surgeon, Dr. Michael E. DeBakey.

Kathleen McCloskey was selected because of her individual efforts to ensure that rural Utah physicians and other health professionals have access to the latest life-saving medical information available.

"As the world of medicine becomes more and more complex, the practicing physicians are swimming (some of us are doing the dog paddle or floundering) in deeper waters. Thanks to the work of the Spencer S. Eccles Health Sciences Library, and particularly Kathleen McCloskey, we are staying afloat," commented Joseph G. Cramer, M.D., President of the Utah Medical Association.

The state of Utah's frontier and rural counties cover 96% of the state's land surface area, yet hold only 22% of its population. Fifteen of Utah's 29 counties are frontier, ten are rural and only four are urban. Thus, 86% of Utah's counties qualify, in part, as Health Professional Shortage areas.

Ms. McCloskey is what is commonly known as a "circuit rider" librarian because she travels to these remote communities and provides training to medical professionals on how they can access the latest medical and scientific literature. Nearly 1,000 health professionals have been trained by Ms. McCloskey since she began this effort in 1992-1993.

"I am gratified to have this Award bearing my name honor such an outstanding librarian as Ms. McCloskey. She has made a genuine impact on health care in frontier Utah," stated Dr. DeBakey, the namesake of the award.

Dr. DeBakey chaired the National Library of Medicine's 1989 Outreach Committee which recommended that our nation take more efforts to ensure that underserved medical populations receive access to life-saving information.

Outreach is an effort to assist health professionals and students by promoting awareness of and providing access to the nation's biomedical publications. Entries for the DeBakey Award are judged on innovation, longevity of the outreach program, success of the program (number of people served, number of institutions involved, geographic area, etc.) and outcomes achieved. Dr. Michael E. DeBakey will present the 1999 Award to Ms. McCloskey on Wednesday, April 28, 1999 during the Health Information Infrastructure Conference (HII99).
Wayne Peay Receives the ULA Distinguished Service Award for 1999

Wayne Peay has been awarded the Utah Library Association’s Distinguished Service Award for 1999. This award is designed to honor individuals whose achievements in service are of the highest caliber. This is the Association’s most prestigious award presented to persons who have sustained achievements of the highest caliber for several years. Anyone meeting the criteria is eligible for nomination.

The award committee states that Wayne’s “vision and ongoing persistence and leadership over many years, despite many obstacles, has been remarkable.” A few examples of Wayne’s vision and leadership are detailed below.

Wayne was instrumental in implementing the ARIEL system for document delivery by FAX over the Internet. This system tremendously improved the quality of faxed article delivery. In fact, Wayne delivered and helped install the ARIEL stations at a number of libraries.

Wayne worked successfully to obtain HETI funding to provide the Utah Academic Library Consortium (UALC) with their first system-wide databases. HETI funding now supports a number of UALC’s most critical information resources.

The success of the HETI funds provided a model for library collections funding that Wayne was quick to perceive at a time when all funding was institutionally based. Wayne urged UALC to devise and adopt a system-wide, multi-year initiative: Libraries 2000. The program was successfully marketed to the Utah State Legislature based on UALC’s solid record of cooperative activity. This initiative has benefited smaller campuses and large research libraries. Libraries 2000 also stimulated and funded the development of joint statewide database licensing, cooperative collection development, and document delivery services — all of which show impressive cost/benefit results.

Wayne will receive his award at the ULA Convention May 13 during the evening banquet. Congratulations Wayne!

Finding Basic Clinical Information on the Web

by Deborah E. Hile, Clinical Librarian, Hope Fox Eccles Clinical Library

Below is a list of evaluated Web sites that include current, accurate, and authoritative information for the practicing clinician. Web resources for finding information about symptoms, physical examinations, laboratory tests, and prognosis are highlighted. Additional resources about mortality, epidemiology, incidence, and prevalence are included.

Digital Anatomist Interactive Atlases
From the University of Washington, this Web site contains four atlases: Brain, NeuroSyllabus, Thoracic Viscera, and Knee. The Interactive Digital Atlas of Brain Structures offers a variety of images, computer graphic 3D images, and QuickTime animations.

Harrison's Online
http://www.harrisonsonline.com
Explore the many features when you register for a FREE 4-week trial. Harrison's Online includes full search capabilities of the new 14th edition of Harrison's Principles of Internal Medicine, late-breaking clinical trial data, updated therapy, added illustrations, and self-assessment questions.

MMWR: The Morbidity & Mortality Weekly Report
http://www.cdc.gov/epo/mmwr/mmwr.html
The Morbidity and Mortality Weekly Report (MMWR) Series is prepared by the Centers for Disease Control and Prevention (CDC). The data in the weekly MMWR is provisional, based on weekly reports to CDC by state health departments. A searchable index of MMWR publications from 1993 through the present is available. All material in the MMWR Series is in the public domain and may be used and reprinted without permission.

National Center for Health Statistics
http://www.cdc.gov/nchswww/
This site from the Centers for Disease Control and Prevention hosts a wealth of statistical information. NCHS is the primary federal organization responsible for the collection, analysis, and dissemination of health statistics. FEDSTATS is available from this page and provides easy access to statistical information produced by more than 70 U.S. federal government agencies. This is an excellent resource with current information dating through 1999.

National Guideline Clearinghouse
http://www.guideline.gov/index.asp
The National Guideline Clearinghouse (NGC) is a web site intended to make evidence-based clinical practice guidelines widely available to health care professionals. Begin your search by typing keywords into the search box or browse guidelines by disease/condition, treatment/intervention, or by organization.

Eccles Library Personnel Changes

Faye Hadley, Administrative Assistant, retired.
John Bramble, promoted to part-time Reference Assistant.
Sara Markeson, promoted to part-time Reference Assistant.
Lowell Wilson, promoted to part-time Systems Assistant.
Library Workshops and Classes

Classes with a fee (indicated by an asterisk) require pre-payment.

Tours and Orientations
To schedule call 801-581-5534

Introduction to SilverPlatter Databases
Large PC Lab
Wednesday, May 19, 1999 1:30 P.M.-3:00 P.M.
Thursday, May 27, 1999 10:30 A.M.-Noon
Tuesday, June 1, 1999 11:00 A.M.-12:30 P.M.

Introduction to PubMed
Small PC Lab
Friday, June 11, 1999 3:00 P.M.-4:30 P.M.
Friday, July 9, 1999 3:00 P.M.-4:30 P.M.

*Advanced SilverPlatter MEDLINE
Contact instructor to arrange a date and time; Mary Youngkin,
801-581-5534 or email at maryy@lib.med.utah.edu

Full-text Databases
Small PC Lab
Friday, June 18, 1999 3:00 P.M.-4:30 P.M.
Friday, July 16, 1999 3:00 P.M.-4:30 P.M.

*Finding Information on the Internet
Contact instructor to arrange a date and time; Jeanne Le Ber,
801-585-6744 or email at jeannele@lib.med.utah.edu

*Introduction to HTML
Contact instructor to arrange a date and time; Nancy Lombardo,
801-581-5241 or email at nancyl@lib.med.utah.edu

*Advanced HTML
PC Lab
Contact instructor to arrange a date and time; Nancy Lombardo,
801-581-5241 or email at nancyl@lib.med.utah.edu

*Presentations Using PowerPoint
Small PC Lab
Friday, June 25, 1999 2:00 P.M.-4:00 P.M.
Friday, July 30, 1999 2:00 P.M.-4:00 P.M.

Bibliographic Management

Reference Manager for Windows
Small PC Lab
Wednesday, July 7, 1999 2:00 P.M.-4:00 P.M.
EndNote 3 for Windows
Small PC Lab
Wednesday, July 14, 1999 2:00 P.M.-4:00 P.M.

Classes are held at the Spencer S. Eccles Health Sciences Library. Registration is required for all classes. For more information, class descriptions, instructor phone number, email address, and registration form, see the Eccles Library Web page at http://medlib.med.utah.edu/education/workshop.html—or, please call 801-581-5534 or 801-585-6744.

Introducing ... Viktoria Lewis

Evening and 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 Viktoria Lewis.

Viktoria Lewis was born December 20, 1977 in the University of Utah Hospital. Viktoria feels it is ironic that she should come back here to earn a degree as well as to work. She graduated from Skyline High School in 1996 and started at the University of Utah that fall. Her major is Elementary Education with a minor in Spanish and she will graduate Spring 2000 after student teaching next year. She still lives with her parents and takes the bus to school, since she can’t afford both a car and tuition. But she hopes to graduate without any debt.

Viktoria started working at the Eccles Library as a shelver in October of 1996 and became a desk assistant about a year later. She was given the position of evening and weekend supervisor starting Spring 1999. Her responsibilities include helping in the different departments of the library and supervising the part-time employees during evenings and weekends. She also works with faculty, staff, students, and others to answer questions about the library. Viktoria comments that “the library has always been a nice place to work as the people are friendly and helpful with working around class schedules.”

Viktoria also works as a volunteer at the Utah Museum of Natural History on campus and enjoys working with the children and other tour groups. She spent a last summer studying in Spain through the University International Center. She enjoyed getting a new perspective on a different culture and hopes to travel back to see more of the country and Europe someday.

Special KW Workshop Offerings

The Knowledge Weavers team will be teaching a variety of pre-workshops at the Computers in Healthcare Education Symposium and Slice of Life workshop for multimedia developers and educators, to be held June 22 through 26, 1999 at Thomas Jefferson University. For information on registration, please visit the Slice of Life Workshop Web site at http://slice.gsm.com

The Knowledge Weavers team plans to offer three pre-workshops:
• Javascript Primer (Beginning Course)
• The Power of Javascript (Intermediate/Advanced)
• Streaming Media: The Next Generation
Now Fully Available: Personalized Eccles Web Page

Tyler Anderson, Web Programmer

What is Personalized Eccles?
Personalized Eccles is a new feature of the Spencer S. Eccles Health Sciences Library Web page that allows individuals to display only the library services that suit their individual needs. Essentially, you set up your own version of the Eccles Library Web page. You get only the information you want, establish links to the limited number of electronic journals of interest to you, stay current with what’s new at the Library and personalize your Internet experience.

Where do I find Personalized Eccles?
Personalized Eccles can be accessed on the main Eccles Library Web page, which is located at: http://medlib.med.utah.edu/

What do I do when I am there?
The first thing you want to do is to set up a new account. Click on the button that says Personalize Eccles, and then Set up a new account. You will then choose your own Eccles Web ID and Eccles Web Password, along with other items of information that will help set up your new account. (NOTE: you will be able to change most of this information at a later date if you want to.)

What do I do once I have set up my new account?
Once your account has been established you will then need to set up only the sections you wish to see displayed on your personalized page.

What other options are available after the initial set up of my new account?
Once your account has been established you then have the option to change the colors of your Personalized Page. You may also choose to modify or delete the information you provided during the initial establishment of your account.

Once I have my own account established, how do I access it later?
You can access your account by signing in with your Eccles Web ID and Eccles Web Password. Use the space provided on the Eccles Library Web page, or click on the button that says Personalize Eccles to sign in.

How do I know if I am in my own personalized account?
Whenever your account is accessed you should see a message on the left side of the page with a message that include your first name (if you provided it during the initial set up) or your Eccles Library Web ID.

How do I further modify my Personalized Eccles Account?
If you ever want to edit your personalized page, such as to change the order in which the sections are displayed on your front page, or even delete your account, you can modify your preferences by clicking on the button that says Personalize My Eccles. From there you will gain access to the personalized set up page.

Can I save Personalized Eccles in the Bookmarks of my Web Browser?
Yes! You can save the URL to your Personalized Eccles page just like you would normally save any Internet address in your bookmarks.

Can other people access my Personalized Eccles page?
If you want to make your Personalized Eccles page publicly available, then look for the appropriate location on the set up page and check the box that indicates you want to allow public access to your Personalized Eccles Page. You can then inform your audience of a special URL that will link directly to your personalized page. There is no password needed. Anyone can access your version of the Web page, but they will NOT be able to modify or edit any of the information on your page.

The URL that will access any personalized version of the Eccles Web Page is: http://medlib.med.utah.edu/cgi-bin/myeccles?YourWebID You should replace the last part of this URL (after the question mark) “YourWebID” with your own Eccles Library Web ID.

Who do I contact with questions about Personalized Eccles?
If you have any comments or suggestions we encourage you to contact the system programmer, Tyler Anderson: tanderso@medstat.med.utah.edu.

Slice of Life Workshop News

The 1999 Slice of Life Workshop on Interactive Multimedia in conjunction with the Computers in Healthcare Education Symposium will be held June 22-26 at Thomas Jefferson University, Philadelphia, Pennsylvania. Two days of pre-workshop tutorials (Tuesday and Wednesday) are scheduled along with three days of conference activities (Thursday through Saturday noon). Full-session presentations, afternoon "show-and-tell" demonstrations along with Thursday and Friday afternoon posters sessions are planned. Full workshop program activities as well as registration and accommodation information can be viewed by visiting the workshop Web site at: http://slice.gsm.com
Spencer S. Eccles Health Sciences Library

Electronic Reserve Service Available

Nancy Lombardo, Systems Librarian
Spencer S. Eccles Health Sciences Library

As a reminder to University of Utah faculty, the Spencer S. Eccles Health Sciences Library provides an Electronic Reserve Service. The advantage of placing materials on Electronic Reserves is that students may access the materials via the Internet 24 hours a day from any location. There are several ways of placing materials on electronic reserve based on whether you have original or copyrighted materials.

1) **Original Materials**—includes course syllabus, examinations, notes, etc. These materials need to be digitized by the faculty and delivered to the Eccles Library Circulation Department in Web usable format two weeks before the start of the semester. (If you need information about how to accomplish this, ask at the Eccles Library for assistance.) The materials will be made available via the Web on the Eccles Library Server. A record will be added to the Library's Online Catalog. The materials can be looked up by faculty name, or by course name and number.

2) **Copyrighted materials**—includes journal articles, book chapters, etc. Faculty must arrange for copyright permissions as necessary. The first semester use does not require special permission. All semesters after the first will require permission from the copyright holder if the same materials are used. One high quality copy of this material need to be delivered to the Eccles Library Circulation Department two weeks before the start of the semester or course. The material will be digitized by library staff. The materials will then be made available via the Web on the Eccles Library Server. A record will be added to the Library's Online Catalog. The materials can be looked up by faculty name, or by course name and number.

3) **Removal of Materials**

Materials will be removed from electronic reserve at the end of each semester. Copyright law requires that you get permission if you place the materials on reserve an additional semester.

Contact Nancy Lombardo for more information: 801-581-5241, or email: nancyl@lib.med.utah.edu

Electronic Document Delivery: Receive Materials by Email!

The Interlibrary Loan (ILL)/Document Delivery Service (DDS) at Spencer S. Eccles Health Sciences Library is looking for volunteers to test the implementation of an electronic document delivery service. Using electronic mail and viewing software that is available as an accessory to Windows 95 and 98, patrons can receive documents electronically at their desktops.

If you currently use ILL or DDS services, have a PC with Windows 95 or Windows 98 and would like to receive your materials via email, please call Camille or Amy at 801-581-5282.

Knowledge Weavers Web Site Redesigned

The Knowledge Weavers recently redesigned their Web site using unique graphics thereby providing a whole new look. Visit the Knowledge Weavers at http://medlib.med.utah.edu/kw and contact team members with your comments, suggestions and constructive criticisms.

The Knowledge Weavers team includes information management specialists, Web programmers and designers, and multimedia production artists. Their goal is to provide health sciences educators with high quality, Web-based multimedia resources that can be used for a variety of educational purposes.

- Faculty benefit from our knowledge and expertise in the design and implementation of Web-based educational materials.
- Students have access to a variety of course materials and educational resources that are user-friendly and easily accessible through the Web.
- Web Developers have access to the Knowledge Weavers team whose combined experience, knowledge, and expertise can assist you in developing Web-based educational materials.

Health sciences professionals and students face a rapidly changing environment as information resources proliferate. Keeping up with new technologies to support health sciences education is a significant challenge. The goal of Knowledge Weavers is to make it possible for health sciences educators to create interesting, informative, and engaging Web-based multimedia materials.

WebPAC

The Spencer S. Eccles Health Sciences Library’s web-based Online Catalog has a new look. Check it out at: http://medlib.med.utah.edu/webpac-bin/wgbroker?new+-access+top.eccles As always, feedback is welcome. Send comments and suggestions to joang@lib.med.utah.edu.
Many thanks to Dr. Clifford C. Snyder and Mary Snyder for their generous sponsorship of the InforFair keynote address. Patricia Flatley Brennan’s remarks, as well as the Meet the Experts Panel and the two afternoon presentations can be seen and heard by linking to the Spencer S. Eccles Health Sciences Library’s video-server at [http://el78-9.med.utah.edu/mbase/](http://el78-9.med.utah.edu/mbase/)

Members of the Meet the Experts Panel were Patricia Brennan, Bruce Bray, Jo Davies, Wayne Peay, Jackie A. Smith and Cheryl Thompson.

Afternoon presenters were Jackie A. Smith speaking about the Patient Education for U project, and Deborah Hile and Kathleen McCloskey speaking about consumer Web resources.

Photographs by Susan Roberts ©
New Video Server at Eccles Library

Nancy Lombardo, Systems Librarian
Spencer S. Eccles Health Sciences Library

The Spencer S. Eccles Health Sciences Library and the J. Willard Marriott Library have cooperatively purchased an SGI Origin 200 Streaming Video Server. Using the WebFORCE MediaBase 3.1 Internet software to manage and serve a video collection, the Libraries will now be able to provide both live and stored video content. This video server will allow the University of Utah to expand delivery of electronic content. Lectures, including those demonstrating complex procedures or live performances, can be streamed live to distance education students at their location or stored for student retrieval at their convenience. Grand Rounds, special events and guest lectures can be delivered to faculty and students at remote sites, as well as to outlying clinics and sites in the University of Utah system. Surgical procedures and patient care techniques could be taped, digitized and incorporated into supplemental and review materials for viewing by students from any location, at any time.

Currently, Eccles Library is planning the purchase of a digital encoder, which will enable capture and digitization of live or prerecorded material. Materials can be digitized into a variety of formats to accommodate various network speeds and capacities. Formats include MPEG-1, MPEG-2, H.263/GSM and RealNetworks video and audio. MPEG formats work best within the Eccles Library, due to faster network speeds. RealNetworks format is an excellent format for delivery to the home or office. Specialized players must be installed in order to play the videos streamed from the server. Players are available for download from the MediaBase server at http://el78-9.med.utah.edu/mbase/

The WebFORCE Media Server consists of the MediaBase Server and the Netscape FastTrack Server. The Netscape server provides the user with access to Web pages that contain links to MediaBase videos. When a user clicks a link, the Netscape server sends the request to the MediaBase Server, which retrieves the video and streams it to the user. The Informix Dynamic Server database software stores and manages the videos as they are checked into the database and retrieved for streaming to the user.

Sample videos are available in MPEG-1 format. These samples can be tested after installing an appropriate player on your computer, or by coming to the Eccles Library. The server is currently located at http://el78-9.med.utah.edu/mbase/ Both sample videos and players for install are located at this site. Please contact Nancy Lombardo, nancyl@lib.med.utah.edu, 801-581-5241 for more information or with creative ideas for utilizing this exciting new tool.

The Faculty Assistance Center

The Marriott Library Academic Computing and Library Information Systems (ACLIS) department started a group last January to assist faculty with the use of technology in their courses. The Faculty Assistance Center (FAC) is working on several projects which fall into five general areas. 1) building communities and outreach; 2) course support; 3) applying new technology to the classroom context; 4) coordination of infrastructure; and 5) rewards and recognition.

Some projects include:
• Training, implementation and support for WebCT software tools which simplify the use of the Web in faculty classes. WebCT tools include email, discussion groups, a gradebook, quizzes, and a file manager which simplifies the process of uploading and organizing course materials.
• The FAC facilitates a group of faculty and staff interested in using the Internet to augment their courses. To join the mailing list, send an email message to pocc-request@lists.utah.edu with the word subscribe in the subject line.
• They are also organizing an effort to provide one easily remembered domain for online course materials. From this online course materials “home page” students would be able to link to course materials regardless of where they were actually created or maintained.

For more information about the FAC, refer to www.utah.edu/fac, send email to fac-center@lists.utah.edu, or contact the manager, Victoria Rasmussen at 801-581-7862, email at victoria.rasmussen@utah.edu.

IAIMS Newsletter Deadline and Mailing List

The deadline for the Summer 1999 issue of the IAIMS Newsletter is Monday, August 2, 1999.

The IAIMS Newsletter is available electronically via the WWW at http://medlib.med.utah.edu/iaims/iaims.html

To receive a copy of the electronic version in PDF format, send an email message to: MAISER@lib.med.utah.edu. The text of the message should include ONLY the following words: subscribe IAIMS.

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 84112-5980. VOICE: 801-585-6744. FAX: 801-581-3632. INTERNET: jeannele@lib.med.utah.edu.

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The Spencer S. Eccles Health Sciences Library
Summer Semester 1999 Hours

May 16 to August 6, 1999
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 Noon-6:00 P.M.

Special Hours
Memorial Day, Monday, May 31 1:00 P.M. to 8:00 P.M.
Independence Day, Sunday, July 4 Closed
Pioneer Day, Saturday, July 24 Closed

Summer Semester Break—August 7 to August 23, 1999
Monday to Friday 7:00 A.M.-8:00 P.M.
Saturday 9:00 A.M.-6:00 P.M.
Sunday Closed

Regular Fall Semester Hours Resume August 24, 1999

Phone Numbers

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