Eccles Library Awarded Funding from the National Library of Medicine

The Spencer S. Eccles Health Sciences Library and the Office of Patient Education at the University of Utah received funding from the National Library of Medicine for a one-year collaborative project. The project entitled Access to Electronic Spanish-Language Patient Education Materials: A Utah Community Project includes the translation of over 200 patient education documents into Spanish in the areas of women's health, obstetrics and gynecology, diabetes, and nutrition. The Spanish-language materials will be available to the Utah community at the Office of Patient Education's website at http://www.med.utah.edu/pated. The website plans to feature a bilingual search engine to optimize access to and retrieval of the Spanish materials. On-site training for how to access and utilize the Spanish-language patient education materials will be provided to academic and public library staff, health care professionals affiliated with the University of Utah Hospitals and Clinics, and statewide Hispanic organizations. The goal of this project is to enhance access to medical information specifically designed to meet the ongoing information needs of Utah's Hispanic community. For more information please contact Deborah Hile, Principal Investigator, at 801-587-9247 or dhile@lib.med.utah.edu.

Video Studio Up and Running

The Spencer S. Eccles Health Sciences Library has established a video studio with the goal of providing tools for experimenting with video content creation. This video studio will allow faculty 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 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.

The studio is comprised of a collection of tools, both hardware and software.

The SGI Origin 200 Streaming Video Server, cooperatively purchased with the Marriott Library, is able to stream live or stored digital video in a variety of formats, including include MPEG-1, MPEG-2, H.263/GSM and RealNetworks video and audio. This array of formats allows transmissions appropriate for high speed network connections and low bandwidth modem connections.

The WebFORCE MediaBase 4.0 Internet software manages and serves the video collection. The WebFORCE Media Server consists of the MediaBase Server and the Netscape FastTrack Server. The Netscape server (http://video.med.utah.edu/) provides user access to Web pages that contain links to the MediaBase video collection. An Informix Dynamic Server database software stores and manages the videos as they are...
checked into the database and retrieved for streaming to the user.

A Minerva VNP 151 encoder provides capture and digitization of live or prerecorded material into streamable MPEG formats. MPEG formats work best within the Eccles Library or on campus, due to the requirement of faster network speeds.

A Canon XLI Digital Video Camcorder is available for live digital videotaping.

Finally, the studio includes a PC housing the RealNetworks RealServer 7.0 with a hardware encoder, RealProducer and RealPresenter software.

Sample videos are available in a variety of formats. These samples can be tested after installing an appropriate player on your computer. To obtain viewers, go to:

http://video.med.utah.edu

MPEG viewers for Windows 95/98/NT, Mac, Unix
Click on “Install Players,” select platform, download player
Recommend CompCore MPEG1 player for Windows platforms
http://www.real.com
RealPlayer for RealMedia (video and audio)

Please contact Nancy Lombardo:
Email: nancyl@lib.med.utah.edu
Phone: 801-581-5241
for more information or with creative ideas for utilizing this exciting new video studio.

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**Report: InfoFair 2000**

The Spencer S. Eccles Health Sciences Library recently held their eighteenth annual InfoFair on Thursday, March 23. With the theme of *Video Visions: Integrating Multimedia in the Curriculum*, the event proved popular, with guests from as far away as Oregon and Wisconsin in the audience.

This year the keynote speaker’s address was broadcast live over the Web with less than a thirty second delay. The Eccles Library was able to showcase their newly acquired video studio equipment, as well as model the possibilities this technology allows for distance education and feature events. The keynote address is available for viewing at http://medlib.med.utah.edu/infofair/

The Clifford C. Snyder, M.D. and Mary Snyder Lecture was presented by Joseph V. Henderson, M.D. with the title *Sex, Lies and Multimedia: The HIV Virtual Practicum for Health Professionals*. Dr. Henderson demonstrated his multimedia CD-ROM program *Primary Care of the HIV/AIDS Patient*. The program is presented to students as a “Virtual Mini-Fellowship.” Its goal is to provide students a place for dealing with every day clinical practice problems related to HIV/AIDS patients. In the program, Dr. John G. Bartlett of Johns Hopkins University acts as a mentor/coach for the students and sets the stage for patient encounters in the virtual clinic. Learning methods are varied and take advantage of experiences with a simulated patient, conferences with Dr. Bartlett, and a resource room that offers interviews with real AIDS patients, lectures and activities. The program is well scripted, acted and filmed, and allows students to proceed at their own pace.

The panel discussion that followed, “How do we integrate material like this into our curriculum?,” was moderated by Wayne J. Peay, and included panelists Joseph V. Henderson, M.D., Kirtly Parker Jones, M.D., Larry G. Reimer, M.D. and Stephanie J. Richardson, R.N., Ph.D. Panelists agreed that using these kinds of “virtual” programs enhanced student education. Some concerns were expressed related to cost, time, effort and keeping the product current.

Three afternoon sessions focused on the practical nature of video, multimedia and the World Wide Web. Presenters were Paul E. Burrows, Manager, Technology Integration and Design, KUED Media Solutions, Nancy T. Lombardo, Systems Librarian, Spencer S. Eccles Health Sciences Library, and Dr. Joseph V. Henderson, Director, Interactive Media Laboratory at Dartmouth Medial School. The History of Medicine Room was full, indicating the keen interest in the new technologies of digital video and streaming video.

During the Electronic Resources Fair, library staff were available to answer questions about access to electronic resources. In addition, the InfoFair 2000 website provides links to the Multimedia Web Gallery highlighting multimedia examples. Visit http://medlib.med.utah.edu/infofair/gallery.html
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
Contact instructor to arrange a date and time; Mary McFarland, 801-581-5534 or email at marym@lib.med.utah.edu

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<th>Class Description</th>
<th>Date/Time</th>
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<td>Searching MEDLINE on PubMed</td>
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<td>*Advanced SilverPlatter MEDLINE</td>
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<td>Non-Health Databases for the Health Professional</td>
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<td>Scanning with Photoshop</td>
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Library and Information Technology Forum Fall Schedule

The Spencer S. Eccles Health Sciences Library sponsors a series of noontime seminars related to libraries and information technologies. The Library and Information Technology Forum is generally held the second Wednesday of the month in Classroom C in the School of Medicine 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. See http://medlib.med.utah.edu/ecalles/lift.html/ for full program descriptions and a look at past Forums.

Nancy Lombardo, Systems Librarian at the Eccles Library, is the featured speaker for the September 20 Forum. Her talk is titled Streaming Video: From Creating to Viewing. Nancy will discuss opportunities for the use of our video studio.

Forum Schedule; Classroom C from 12:05 to 1:00 P.M.
- September 20, 2000—Nancy Lombardo; Streaming Video: From Creating to Viewing
- October 11, 2000—Deborah Hile; Creating a Multilingual Website: Lessons from the Electronic Spanish Health Project
- November 8, 2000—Topic TBA
- December 6, 2000—Topic TBA

Instruction Opportunities for Faculty

University of Utah faculty who would like to incorporate the use of online databases and electronic resources into their class assignments can contact the Spencer S. Eccles Health Sciences Library’s Education Services department. Our specific focus is health sciences resources. Library faculty provide instruction in the use of the online catalog (Horizon or WebPAC), databases (MEDLINE, CINAHL, SportDiscus, AGELINE, etc.), online resources (electronic journals and textbooks, and websites) software programs (presentation software such as PowerPoint, bibliographic management software such as EndNote) and much more.

Please contact Jeanne Le Ber at 801-585-6744 or jeannele@lib.med.utah.edu for more information or to arrange for instruction opportunities.
Slice of Life and Computers in Health Care Education Symposium

Salt Lake City, Utah June 29-July1 — Spencer S. Eccles Health Sciences Library

A series of pre-meeting workshops will be held on Tuesday and Wednesday, June 27 and 28, 2000 in the Spencer S. Eccles Health Sciences and J. Willard Marriott Libraries. The topics are listed below. Register by mail, fax or online (http://www.slice.gsm.com). Full descriptions of the workshops, program and abstracts can be found on the website. University of Utah faculty and staff pay the meeting registrant's price even if not attending the regular meeting.

Tuesday, June 27, 2000

Creating Web-based Multimedia with SMIL
8:30 A.M.—12:00 P.M. ($85 with lunch) Hands-on format; limit 20
Marriott Library Computer Lab Room 1745
Preregistration Required. Cost to non-workshop registrants is $110
Instructors: Sebastian Uijtdehaage and Zhen Gu, UCLA School of Medicine, Los Angeles, CA
Who Should Attend: Anyone who realizes that effective learning environments can be created with synchronized multimedia.
Synopsis: The workshop will help participants start creating SMIL multimedia presentations.
Prerequisites: The participants should be familiar with basic HTML, digital image formats (e.g., jpeg, gif), and with RealPlayer G2.

Wonders of QuickTime Pro Player as a Video Editing Tool
8:30 A.M.—12:00 P.M. ($85 with lunch) Lecture/demo format
Preregistration Required. Cost to non-workshop registrants is $110
Marriott Library Computer Lab Room 1715
Instructor: Paul E. Burrows, Media Solutions, University of Utah, Salt Lake City, UT
Synopsis: Whether working from a Windows or Macintosh computer, most think of the QuickTime Player (formerly known as Movie Player) as a way to view digital movies. It's more than that.

Technologies for Building Interactive, Database-Driven Web Applications: Features, Frustrations and Foibles
8:30 A.M.—12:00 P.M. ($85 with lunch) Lecture/demo format
Preregistration Required. Cost to non-workshop registrants is $110
Eccles Health Sciences Library, History of Medicine Room
Instructor: Sharon E. Dennis, Spencer S. Eccles Health Sciences Library, University of Utah, Salt Lake City, UT
Prerequisites: For a beginner audience. Familiarity with basic Web terminology (Web server, browser, URL, etc.)

Encoding, Editing and Authoring DVD and Streaming Video
8:30 A.M.—12:00 P.M. ($85 with lunch) Lecture/demo format
Preregistration Required. Cost to non-workshop registrants $110
Eccles Health Sciences Library, Upper level
Instructors: Jimmy Miklavcic, University of Utah Center for High Performance Computing, and Nancy Lombardo, Spencer S. Eccles Health Sciences Library, University of Utah, Salt Lake City, UT
Synopsis: This workshop will take the participant through the process of creating multimedia presentations for the Web, DVD, and video on demand (VOD). From capturing and encoding to editing and authoring, attendees will learn the basics in video streaming and servers, video production (edit, compositing & titling), and CD/DVD authoring.

Getting Started with Macromedia Director 7
9:00 A.M.—4:30 P.M. ($150 with lunch) Hands-on format; limit 15
Marriott Library Computer Lab Room 1705A
Preregistration Required. Cost to non-workshop registrants is $200
Instructors: Michael Schacht Hansen and Jens Dstrup, Section for Health Informatics, University of Aarhus, Denmark.
Prerequisites: No prior experience with Director is required, but basic computer skills are.

Beginning JavaScript
9:00 A.M.—4:30 P.M. ($150 with lunch) Hands-on format; limit 10
Eccles Health Sciences Library, Computer Lab lower level
Instructor: Ulrich Woermann, Division for Instructional Media, University of Bern, Switzerland
Prerequisites: Working knowledge of HTML (especially forms) and a basic understanding of programming
Synopsis: JavaScript is a world wide standard that allows Web authors to create cross-platform interactivity by controlling the various elements of HTML.

Using LiveStage Pro to Create Interactive QuickTime Movies
1:00 P.M.—5:00 P.M. ($75) Lecture/demo format
Preregistration Required. Cost to non-workshop registrants is $100
Marriott Library Computer Lab Room 1715
Instructor: Paul E. Burrows, KUED Media Solutions, University of Utah, Salt Lake City, Utah
Synopsis: The software LiveStage Professional was released in January of 2000. With it, a novice or an advanced user can create cross-platform QuickTime movies with multiple tracks of data (video, sound, music, 3D, text, Flash, MPEG, etc.) with clickable interactivity and hyperlinks. The finished movies can be distributed via the Web, as stand-alone, or embedded media.

QuickTime for Java for Project Coordinators and Developers
1:00 P.M.—5:00 P.M. ($75) Hands-on format
Preregistration Required. Cost to non-workshop registrants is $100
Marriott Library Computer Lab Room 1745
Instructors: Martin Adler, Inga Hege, Ludwig-Maximilians-University, Munich, Germany
Who should attend: A technical overview of QTJ (QuickTime for Java) for programmers; demonstrating sample code and the use of the API. If you bring your own laptop you can experience the demonstrations on your own machine.

Finding and Using Rich Content for Medical Education
1:00 P.M.—4:30 P.M. ($75) Hands-on format; limit 15
Eccles Health Sciences Library, Computer Lab, lower level
Instructor: Robert S. Stephenson, Department of Biological Sciences, Wayne State University, Detroit, MI
Prerequisites: None. This session is designed to show faculty how to enrich their courses by finding, evaluating and linking material already on the Web into their courses. A great place to get started if you are an instructor and NOT interested in creating new content.
Awards and Participation at the Medical Library Association Meeting in Vancouver

**Deborah Hile**, Acquisitions Librarian, is the recipient of the 2000 EBSCO/MLA Annual Meeting Grant. This grant provides $1000 for travel to the annual conference and conference related-activities. In May 2000, the Medical Library Association's meeting will be held in Vancouver, B.C.

**Deborah Hile** is presenting a poster titled *Grand Rounds Literature Service: Designing Library Services for Clinical Patrons*. In May 1999, the Spencer S. Eccles Health Sciences Library implemented a new service called the *Grand Rounds Literature Service* to support research, education, and clinical activities. A pilot project to deliver and assess the value of this new service is in progress with the Department of Obstetrics and Gynecology. The poster describes this new library service.

**Jeanne Le Ber**, Education Librarian, is presenting a paper titled *Creating and Transforming a Library Service Philosophy into Professional Practice*. With a history of commitment to service, the Eccles Library recently formalized their service philosophy with a written document. The process of creating and implementing this document is elucidated.

**Joan Stoddart**, Deputy Director, and **Mary Youngkin**, Reference Services Librarian, are presenting a poster session on the Statewide Nursing Initiative that began in 1998 as a result of the Libraries 2000 report for the Utah State System of Higher Education. Eccles Library, along with the other 10 institutions in the Utah Academic Library Consortium, planned and implemented a statewide effort to improve nursing resources by purchasing additional nursing monographs, audiovisuals and journals for sites around the state. A Nursing Initiative Web page and discussion list were also developed to facilitate communication and improve electronic resources.

**Wayne J. Peay**, Director, is presenting a paper co-authored with Nancy Lombardo of the Eccles Library and Jimmy Miklavcic of the Center for High Performance Computing at the University of Utah. The installation of a SGI videoserver at the Eccles Library provided an opportunity to explore the technical, administrative, political and financial issues involved in the introduction of digital video in the library.

**Wayne J. Peay** was made a Fellow of the Medical Library Association in recognition of outstanding and sustained contributions to the advancement of the association.

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**Technology Assisted Curriculum Center**

The Technology Assisted Curriculum Center (TACC) exists to support the efforts of University of Utah faculty members to integrate various technologies and information navigation skills into their curriculum for quality teaching and learning.

TACC’s mission is to provide faculty members with a wide, up-to-date, and user-friendly spectrum of digital services and resources. TACC is conveniently located in the J. Willard Marriott Library, making information resources and the knowledge base of skilled librarians and information professionals available for faculty curriculum development. Because TACC is a partnership among the libraries, University of Utah academic departments and colleges, and Academic Outreach and Continuing Education, consultants at TACC draw upon and provide varied services and resources for disciplines across the curriculum. All faculty members—ranging from the computer novice to the expert in developing fully asynchronous courses—are encouraged to actively participate in an environment conducive to collaboration, experimentation, exploration, and innovation in education. Visit TACC’s website at [http://www.tacc.utah.edu/](http://www.tacc.utah.edu/) for information about the Center’s goals, staff, activities, events, news and academic resources.

**Eccles Library Installing Fiber Optic and Wireless Networks**

The Spencer S. Eccles Health Sciences Library is in the final stages of installing a fiber optic network. Using 3M Volition products, the library will have "fiber to the desktop," meaning the workstations will be connected directly to the fiber network using fiber network cards in each computer and Volition connectors. This arrangement will provide expandable bandwidth capacity. Currently the network will be transporting digital data at the rate of 100 megabits per second. Eventually, the library anticipates moving to gigabit per second speeds. High bandwidth capabilities will improve functionality of digital video transmission from local servers, database response time from in house databases, local Web server traffic and all other network traffic within the library.

In addition, wireless access for personal laptop use is coming. A Lucent WaveLan wireless bridge for Ethernet networks allows the library to expand network capacity and increase coverage. A special wireless network card is required for each computer, which can be used in PCI slots with an adapter. Wireless network cards and the software necessary to make a connection will be available for checkout in the library this summer! Patrons will be able to roam areas of the library served by the Wireless bridge and use network services. Contact Nancy Lombardo, Systems Librarian at 801-581-5241, nancyl@lib.med.utah.edu for details.
As you might already know, there are several websites on the Internet that provide stock quotes. However, these sources form just a portion of the financial information available on the Web. Did you know that you can also find information on individual companies and industries, full-text articles on current business news, online tutorials to do business research, and more? The following websites provide just a sample of what is available online in locating business data, including healthcare-related concerns such as pharmaceutics and healthcare devices.

This summer the Spencer S. Eccles Health Sciences Library is offering two workshops on using the Internet to find financial information. (See page 3 for dates and times.) Participants will peruse several online resources, including some items available through the Marriott Library Indexes, Databases and Reference Material link at http://www.lib.utah.edu, plus some items available through the Eccles Library website at http://medlib.med.utah.edu/reference/fulltext.html For off-campus access to most library links, please see the information at http://medlib.med.utah.edu/reference/eccles-remote.html

**CORPORATE INFORMATION**

**EDGAR**
http://www.sec.gov/edgarhp.htm
EDGAR, the Electronic Data Gathering, Analysis, and Retrieval system, performs automated collection, validation, indexing, acceptance, and forwarding of submissions by companies and others who are required by law to file forms with the U.S. Securities and Exchange Commission (SEC). Choose “Search the EDGAR Database,” then select “Search the EDGAR Archives.” You can also choose from among the “Special-Purpose Searches” to find data on mutual funds, and lists of the most currently filed reports.

**DIRECTORIES**

**FirmFind**
http://firmfind.dws.state.ut.us/pgMain.asp
Search for Utah companies by name, industry, or occupation. You can also find lists of the largest companies in Utah by region.

**Thomas Register of American Manufacturers**
http://www.5.thomasregister.com/
Search by product, service, company or brand name. Includes 156,914 companies and 63,669 product and service categories.

**E-MAIL ALERT SERVICES**

**Company Sleuth**
http://www.company.sleuth.com/index.cfm
Company Sleuth provides free, legal, inside information on publicly traded companies. Company Sleuth scours the Internet for hard-to-find business information on your investments, competitors, partners and clients.

**FULLTEXT ARTICLES**

**INFOTRAC’s Business Index ASAP**
http://www.lib.utah.edu (link to Indexes, Databases ...)
After selecting INFOTRAC Search Bank and clicking “proceed,” choose the Business Index ASAP option. Here you can find citations and many full-text articles from various publications. This database includes items from 1997 to the present, in addition to a “backfile,” dating from 1980 to 1996. Search by keyword, subject, or a combination of options in the “advanced search” interface.

**ProQuest Direct**
http://medlib.med.utah.edu/reference/fulltext.html
Search ABI/INFORM Global to focus exclusively on business. Expand a search by choosing All Databases and find business-oriented articles from general sources.

**INDUSTRIAL TRENDS**

**The Dismal Scientist**
http://www.dismal.com/home.htm
This incredible website includes several short reports and articles on specific industries, by analysts identified by name and credentials.

**Economy at a Glance**
http://stats.bls.gov/eag/eag.map.htm
View wage and employment trends by state in the U.S. Includes data for the last six months. Provided by the Federal Bureau of Labor Statistics.

**Hoover's Online**
http://www.hoovers.com
Lots of different kinds of financial information can be found here. Click on "Companies and Industries" to see how industries have recently performed in the market. From this list, choose an specific industry to find individual companies and accompanying data (Note: some files are available only to licensees—log on through Marriott Library for full access).

**Price's List of Lists**
http://gwis2.circ.gwu.edu/~gprice/listof.htm
Select a category to find lists of “top” items in a field. For example, under "Health" you can find lists to prominent hospitals and assisted living facilities.

**Utah Industry Profiles**
http://www.dced.state.ut.us/birs/industry/indust.htm
Select a county to find how specific industries are faring in Utah.

**TUTORIAL**

**Researching Companies Online**
http://home.sprintmail.com/%7Edebflanagan/
Introducing ... Bonnie Fox
Stacks Manager,
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 Bonnie Fox.

Bonnie was born and raised in Bountiful, Utah and attended the University of Utah where she studied English and American History. She is interested in social and cultural history of the U.S., women’s history, 19th Century English writers, and modern American literature.

Bonnie worked in high schools in Salt Lake City and Berkeley California as an aide, an English as a Second Language teacher, an administrator in community education and a writing specialist. She has taught poetry and creative writing to all ages from 4th grade girls at YWCA day camp to adults in community education. She has also taught history, grammar and literature, and ESL to people from all over the world from tiny Hmong refugee children to South American socialites to prosperous mercantile Cantonese immigrants.

Bonnie lived and worked in Berkeley and Oakland California for about five years. As well as teaching at Berkeley High School, Bonnie wrote home and garden articles for the Oakland Tribune which gave her a chance to travel around the Bay Area interviewing fascinating people.

In the early ‘90s Bonnie returned to Utah because she missed her family. She worked at an educational software company, Wasatch Education Systems, where she wrote educational software for the Help Yourself Read program. The stories and poetry were read on the computer and the students could use the program to help them pronounce and learn new words, learn to approach a new poem or story or answer questions.

Then Bonnie was glad to semi-retire for a few years. She lived at home with her parents while helping to raise her sister’s daughter, Carly. Carly was a very special experience for Bonnie. During this time Bonnie worked on a history of Prohibition and continued writing children’s literature while caring for Carly.

Eventually Bonnie took a job at Marriott Library’s reserve desk. Within a few years she transferred to the Hope Fox Eccles Clinical Library where she worked for several years before joining the full-time staff at Eccles Library as the Stacks Manager (evening and weekend supervisor). “I love libraries and research. I even like helping other people with their research.”

American Library Association Honor Roll Recognizes Wayne Peay

Wayne J. Peay, Director of the Spencer S. Eccles Health Sciences Library, will be honored by the American Library Association/Association for Library Trustees and Advocates at their first-ever National Advocacy Honor Roll banquet on Friday, July 7, 2000 during the ALA Annual Conference in Chicago. Sarah Ann Long, ALA President, and Patricia H. Fisher, ALTA President, informed Wayne that he was “chosen by your state as one of the extraordinary library advocates of the 20th century.”

Amy Owen, the Utah State Librarian, and Sue Hill, Utah Library Association President, nominated Wayne for this honor. Their nomination letter in part reads as follows:

“Wayne Peay is nominated for his sustained vision in strengthening library cooperation in Utah. Within the academic library community, Wayne has applied his strategic, political and advocacy skills in helping the Utah Academic Library Consortium (UALC) achieve significant funding increases from the legislature through a multi-year initiative, Libraries 2000. Libraries 2000 has established Ariel telefax services, implemented a statewide integrated library system for academic libraries, created Academic PIONEER-Utah’s emerging digital academic library, and launched digitization, cooperative collection development and document delivery projects. Wayne also partnered with the State Library in establishing PIONEER-Utah’s Online Library, which unites public and higher education, state government, and Utah’s public libraries in joint licensing, was the first statewide, multi-type collaborative database licensing consortium in the nation.”

IAIMS Newsletter Deadline and Mailing List

Editor: Jeanne Le Ber (jeannele@lib.med.utah.edu)
Assistant Editor: Deborah Hile (dhile@lib.med.utah.edu)

The deadline for the Fall 2000 issue of the IAIMS Newsletter is Monday, August 7, 2000.

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.
The Spencer S. Eccles Health Sciences Library
Summer Semester 2000 Hours

May 15 to June 30
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.

July 1 to August 20
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.

Special Hours
July 4—Fourth of July Closed
July 24—Pioneer Day Closed

Regular Fall Semester Hours Resume August 21