



IAIMS NEWSLETTER

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

Fall 2000

Volume 16 Number 1

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/eccles/lift.html/> for full program descriptions and a look at past Forums.

The September 20 LIFT Forum features Nancy T. Lombardo who will provide an introduction to the Eccles Library digital video studio. The library now has the equipment necessary for creating digital video content. A combination of hardware and software are used to create new or convert existing video into media that can be streamed over the Internet or played from a CD or DVD. This program will cover a brief overview of the processes involved in producing digital video. An outline of the issues that must be considered when deciding whether to produce digital video will be presented.

Forum Schedule; Classroom C from 12:05 to 1:00 P.M.

- September 20, 2000—Nancy Lombardo; *Streaming Video and the Eccles Library Digital Video Studio*
- October 11, 2000—Deborah Hile; *Creating a Multilingual Website: Lessons from the Electronic Spanish Health Project*
- November 8, 2000—Bernie LaSalle; Topic TBA
- December 6, 2000—L. J. Stensaas and Derek Cowan; *Using Flash to Publish a Brain Atlas*

Patient Education Workshop Goes High Tech

Health care providers are responsible for providing effective patient education in the clinical setting. To do this, Jackie A. Smith, Ph.D., former patient education coordinator for University of Utah Hospitals and Clinics, developed and taught a six-hour patient education workshop for staff. The objective of the workshop is to help staff optimize their teaching skills in order to help patients and family members to obtain the knowledge, skills and behaviors necessary to increase compliance with health-enhancing behaviors, to promote informed decision-making, and to maximize the benefits of their health care. The workshop, which has been approved for 6.3 CEU's, has been well received. But unfortunately, it is almost impossible for providers to take time away from bedside care or the clinic for a nearly all-day workshop.

An idea to remedy this situation came from the InfoFair presented last fall. Why not convert the workshop to an interactive online tutorial in modular format? Immediately after the InfoFair, Jackie contacted Nancy Lombardo to discuss the possibility of converting the workshop so staff could go through the workshop independently, using computers located anywhere within the University of Utah Health Sciences campus and outlying clinics. The new modular workshop would be divided into four one-hour blocks allowing staff members to take the workshop at their convenience. The online workshop saves time for the instructor as well.

The Hayward Foundation provided a grant to the Eccles Library to move the workshop to the online modular format. The project will involve video experts, programmers, graphic artists, and the

In This Issue

Library & Information Technology Forum Fall Schedule	1	Electronic Journals & Wireless Network Available	5
Patient Education Workshop Goes High Tech	1-2	Utah CHI Network Project & Library Greening Efforts	5
Eccles Library Video Studio in Production!	2	Voice Over IP or Free Phone Calls Via the Internet	6
Eccles Library Arranges MD Consult Trial	2	EBSCOhost & Ouch! Journal Title Cancellations	6
Library Workshops and Classes	3	Introducing ... Adnan Bilwani	7
TACC & Library Education Services	3	Slice of Life 2001	7
Kudos to Nancy and Kenning & Gifts to the Library	4	IAIMS Newsletter Deadline & Mailing Lists	7
New Docline in Interlibrary Loans	4	Fall Semester Library Hours and Phone Numbers	8

Eccles Library's video studio. Methods to be used with the online tutorial include video clips, interactive activities, and online practice sessions designed for a wide variety of learning styles. The goal is to provide up-to-date workshop content in a creative, professional, and easily navigable user interface. For more information on the project you may contact Nancy T. Lombardo (801-581-5241; nancy1@lib.med.utah.edu) or Jackie A. Smith (801-581-4804?; jackie.smith@hsc.utah.edu).

Eccles Library Video Studio in Production!

The Spencer S. Eccles Health Sciences Library video studio is currently involved with a variety of digital video projects. A list of these projects follows.

- 1) **Neuro-Ophthalmology Materials**—In cooperation with Dr. Digre and Dr. Rose, a series of eye movement disorders have been converted from 3/4" tape to digital video for use in the Neuro-Ophthalmology rotations for medical students and residents. This is an excellent example of appropriate use of the technology. These disorders are nearly impossible to describe without video or live demonstration. By creating a collection of examples in video format and making them available on the Web, the faculty will be able to demonstrate the disorders during lectures and the students and residents can review them at their convenience. The videos are short and do not require "Hollywood" quality in order to provide an effective representation.
- 2) **Neurology Exam Interviews**—Directed by Dr. Rose, neurology exam interviews are being videotaped (in digital format) for use with medical student training. This allows the faculty to demonstrate techniques to the entire class during lecture and, through Web access, allows students to review any time.
- 3) **Psychiatric Interviews**—These interviews have similar applications as the Neurology interviews, but also allows the capture of evidence of specific disorders which may be uncommon, and therefore not easily demonstrated to students.
- 4) **Basic patient interviewing** will be videotaped and digitized.
- 5) **Neuro-Anatomy Review**—In collaboration with Dr. Stensaas, there is a plan to create a "quick review" of neuroanatomy in digital format.
- 6) The video studio staff plans to broadcast and capture live **Medical Informatics Seminars** this fall. This allows access to the content by a larger audience at the time of delivery. The lectures will also be stored for on-demand delivery after the event.

Eccles Library Arranges MD Consult Trial

MD Consult is a subscription service that provides access to a wide range of full text clinical information. The Spencer S. Eccles Health Sciences Library, in conjunction with the Utah Health Sciences Library Consortium, has arranged a free three-month trial for University of Utah faculty, staff, and students from July 15, 2000 until October 15, 2000.

An excellent resource for health professionals to access from work or home, MD Consult is quickly becoming a standardized service medical libraries provide to their patrons. Users are impressed with the 24-hour Web access, the fact that it offers the current edition of 37 text books in addition to full text journal articles from 45 peer-reviewed journals, online CME, drug information, practice guidelines, and news reports and more. This represents "over 140 trusted resources integrated into one service."

Paired with the 31 text books offered through STAT!Ref another full text service to which the library subscribes, full text access to text books is no longer a dream, but a reality. This is especially important for rural practitioners and students serving in off-site rotations. Becoming familiar with a new library at each site is no longer a challenge. By providing access to these two resources, Eccles Library has now made it possible for you to take a full text library with you where ever you go.

In our efforts to keep University of Utah Health Sciences Center professionals connected with the latest in information technology, the Eccles Library encourages you to go to the website below, signup and get your own User ID and password to this exciting new information system.

<http://home.mdconsult.com/groups/utah2148.html>

Take advantage of this new exciting service and let us know how it serves your need. Send your comments and suggestions to Mary Youngkin at maryy@lib.med.utah.edu or 801-581-5534.



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

Searching MEDLINE on PubMed

Wednesday, September 13, 2000	Small PC Lab 3:00 P.M.-4:30 P.M.
Thursday, September 21, 2000	2:00 P.M.-3:30 P.M.
Monday, October 2, 2000	10:00 A.M.-12:00 P.M.
Friday, October 20, 2000	3:00 P.M.-4:30 P.M.
Monday, October 30, 2000	12:00 P.M.-1:30 P.M.
Thursday, November 2, 2000	2:00 P.M.-3:30 P.M.
Monday, November 13, 2000	12:00 P.M.-1:30 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

Monday, September 18, 2000	Small PC Lab 2:30 P.M.-4:00 P.M.
Monday, October 16, 2000	2:30 P.M.-4:00 P.M.
Friday, November 3, 2000	12:00 P.M.-1:30 P.M.

Business Sources on the Web

Thursday, September 28, 2000	Small PC Lab 10:00 A.M.-11:30 A.M.
Friday, November 17, 2000	1:00 P.M.-2:30 P.M.

*Beginning HTML

Wednesday, October 4, 2000	Small PC Lab 9:30 A.M.-12:00 P.M.
Wednesday, October 18, 2000	2:30 P.M.-5:00 P.M.

*Intermediate HTML

Thursday, October 5, 2000	Small PC Lab 9:30 A.M.-12:00 P.M.
Thursday, October 19, 2000	2:30 P.M.-5:00 P.M.

Specialized Databases for the Health Professional

Thursday, September 21, 2000	Small PC Lab 12:00 P.M.-1:30 P.M.
Wednesday, October 25, 2000	9:00 A.M.-10:30 A.M.

Presentations Using PowerPoint

Thursday, September 14, 2000	Small PC Lab 10:00 A.M.-12:00 P.M.
Wednesday, September 27, 2000	2:00 P.M.-4:00 P.M.
Wednesday, October 18, 2000	3:00 P.M.-5:00 P.M.
Wednesday, October 25, 2000	3:00 P.M.-5:00 P.M.
Wednesday, November 1, 2000	2:00 P.M.-4:00 P.M.

Bibliographic Management

EndNote 3 for Windows

Monday, October 23, 2000	Small PC Lab 2:00 P.M.-4:00 P.M.
Friday, November 10, 2000	2:00 P.M.-4:00 P.M.

Reference Manager for Windows

Tuesday, November 7, 2000	Small PC Lab 10:00 A.M.-12:00 P.M.
---------------------------	---------------------------------------

Scanning with Adobe Photoshop

Friday, September 29, 2000	Small PC Lab 2:00 P.M.-4:00 P.M.
Monday, October 23, 2000	10:00 A.M.-12:00 P.M.
Monday, November 6, 2000	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.

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 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/> for information about the Center's goals, staff, activities, events, news and academic resources.

Library Education Services

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 catalog, 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), HTML basics, scanning with Adobe Photoshop 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.



Kudos to Nancy and Kenning

Nancy T. Lombardo, Systems Librarian, at the Spencer S. Eccles Health Sciences Library, and Kenning Arlitsch, Head of the Digitization Center at the J. Willard Marriott Library, traveled to London in July to present a paper at the 8th International Congress on Medical Librarianship. The paper presented was titled *The Cyprus Medical Libraries Project: International Collaboration for Electronic Document Delivery and Full Text Database Development*. The paper describes the international collaboration that exists between the Eccles Library and the Health Sciences Library and Information Center in Nicosia, Cyprus. The full story is available in the conference proceedings at:

<http://www.icml.org/tuesday/ill/lombardo.htm> A modified and updated version of the paper will be published in the summer issue of the journal, *Issues in Science & Technology Librarianship*, available in late August.

Gifts to the Library

The Spencer S. Eccles Health Sciences Library welcomes gifts that fall within the scope of the library's collection and which support the University's programs. Gifts of books, journals, and other library materials often contribute significantly and strengthen the collection. Of particular interest are rare items with research value that are in good physical condition.

Gifts are accepted with the understanding that the Eccles Library becomes the owner of the materials upon receipt. The Library reserves the right to determine whether materials will be added to the collection, where they will be located, and how they will be made accessible to library users.

Anyone interested in donating books should arrange receipt of the materials with Deborah Hile at 801-587-9247; dhile@lib.med.utah.edu. Journal donations should be coordinated with Laura Jones at 801-581-5266; laura@lib.med.utah.edu.

Donors requesting an acknowledgment of their gift for tax purposes should provide a list of all materials donated. Federal law and regulations do not permit us to supply dollar values for donations. We encourage donors to seek advice from a tax consultant about current requirements.

Donations of funds to supplement the Library's acquisitions are always welcomed. For information on making contributions or establishing an endowment please contact Wayne Peay, Director of the Eccles Library, at 801-581-8771.

Thank you for thinking of the Eccles Library.

New DOCLINE in Interlibrary Loans

Have you noticed a different look when receiving an article from the Interlibrary Loans department at the Spencer S. Eccles Health Sciences Library lately? Have you wondered why? The major changes for our customers are the new cover sheet that comes with their article, and better service due to a more efficient online system. The changes for the ILL department are numerous. Our main ordering system has been updated and we are now using a new DOCLINE system.

DOCLINE is the National Library of Medicine's automated interlibrary loan request routing and referral system. On July 17, 2000, the new DOCLINE system was up and running. The purpose of this system is to provide improved document delivery service among libraries in the National Network of Libraries of Medicine. This is done by linking journal holdings to efficiently route the requests to potential lending libraries, on behalf of the borrower.

Requests can be created, edited, routed, received and filled in this new system. DOCLINE libraries can now more easily check the status of requests for their customer in the borrowing or lending module.

New DOCLINE makes ordering a request much easier. The borrowing library selects from a menu of four request options that include:

- PubMed
- LOCATORplus
- Unique Key (includes ISSN numbers, OCLC numbers etc.)
- Manual feature

New DOCLINE comes with no formal training, but library staff have found it easy to learn. And when questions or problems arise, we have several colleagues to call on for an answer.

The Interlibrary Loans department at Eccles Library has redesigned the yellow ordering card to help us with the new DOCLINE ordering, as well as billing. But we also want to remind customers of the ability to order from our home page under [Loans & Deliveries](#). Eccles Library home page can be found at <http://medlib.med.utah.edu/> You can always call Camille Salmond or Amy Birks at 801-581-5282 for help. Email Camille at csalmond@lib.med.utah.edu.



Electronic Journal Update

University of Utah staff, students and faculty now have access to hundreds of electronic journals. New additions include:

- 84 Blackwell Science journals linked from PubMed as well as an additional 116 titles in other disciplines
- Cell Press Titles: *Cell*, *Molecular Cell*, *Neuron*, and *Immunity*
- 50 MD Consult journals, including the “Clinics” and “Yearbook” series, *American Journal of Sports Medicine*, *American Journal of Gastroenterology*, and *Annals of Emergency Medicine*, just to name a few. Go to <http://home.mdconsult.com/groups/utah2148.html> to register for a free username and password
- All titles from the Institute of Physics
- 13 Mosby titles, including *American Heart Journal*, *American Journal of Obstetrics and Gynecology*, *Journal of Emergency Nursing* and *Nursing Outlook*. Send email to reference@lib.med.utah.edu to obtain the username and password for this set of journals
- New titles from the 13 databases on EBSCOhost, which cover a wide variety of disciplines including health, alternative medicine, and business. See the article on page 6.
- Hundreds of additional journals available on the Marriott Library E-journals page are linked from Research & Collections at <http://www.lib.utah.edu/>

Spencer S. Eccles Health Sciences Library electronic titles can be accessed through the Library’s catalog or via the electronic journals page at: <http://medlib.med.utah.edu/database/ejournal.html>

Access is primarily the result of institutional licensing agreements and is usually tied to print subscriptions. Valid users are authenticated by IP address; a few titles require username and password. Please send email to maryy@lib.med.utah.edu

Wireless Network Available at Eccles Library

Remember, the Spencer S. Eccles Health Sciences Library now offers wireless network access to the Internet. This provides access to the majority of library services, as well as email, the Web, and all other IP services. To take advantage of the wireless network, you need a laptop with a PCMCIA slot for a network card.

There is a one-time installation of appropriate software to run the wireless network card. After the software is installed, the wireless card may be checked out at the library any time you wish to connect. The range of the wireless network will cover the entire library, and even the front steps!

Ask at the Reference desk, or contact Nancy T. Lombardo (801-581-5241, nancy1@lib.med.utah.edu) for instructions or assistance with installing the wireless network card.

The Utah Consumer Health Information Network Project

Liz Workman, Affiliate Librarian
Spencer S. Eccles Health Sciences Library

In May 2000, the Utah Library Association, in collaboration with the Spencer S. Eccles Health Sciences Library, launched UCHIN —The Utah Consumer Health Information Network. UCHIN is an online resource that assists both consumers and information providers in accessing vital information in the consumer health field. The UCHIN home page is currently located at <http://www.ula.org/organization/rt/heart/heart-uchin.htm>

UCHIN addresses the needs of individuals seeking health-related information as well as those of librarians. For consumers, the network provides links to evaluated websites on many topics, in addition to criteria for the critical analysis of web-based health information. Users can also access a large directory of community libraries located throughout Utah. For librarians, UCHIN provides access to core lists, bibliographies, deselection guidelines and other collection development tools, online tutorials, plus materials that enable librarians to conduct workshops on finding health-oriented information on the Internet. Although the UCHIN website is divided into convenient sections for librarians and consumers, the intention of the UCHIN project is to provide information that is meaningful to everyone in the data-seeking process.

The primary mission of UCHIN is to reach those searching for information at the first level of need. Optimally, patients will have knowledge of this service as soon as they have a question regarding a diagnosis. It is the project's goal to partner with libraries and health care providers throughout the state in informing health care consumers about UCHIN. The project also strives to keep librarians up-to-date on available health information resources, and how to effectively manage information. Stay tuned as this new service expands to fill the information needs of health consumers throughout Utah!

Library Greening Efforts

This past year, Spencer S. Eccles Health Sciences Library employees have been meeting and working on simplifying their lives at work and home. In conjunction with this effort, we have explored methods for recycling materials not included in the University of Utah’s Total Office Paper recycling program. Recently, the three libraries on campus contracted with South Valley Training Company, Inc. of Sandy, Utah, to pickup bound and unbound journals, textbooks, and cardboard. SVTC works with mentally and physically impaired individuals, offering them job training and work. So not only are we recycling, we are providing work for this special group of people. For more information contact Jeanne Le Ber or Joan Gregory.



Voice Over IP or Free Phone Calls Via the Internet!

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

A number of services are cropping up on the Internet that allow users to make free Internet phone calls around the country, and in some cases, around the world.

Dialpad

<http://www.dialpad.com/>

One particularly useful and simple service is Dialpad.

Dialpad allows users to make unlimited long-distance phone calls to anyone in the U.S. via the Internet. There's nothing to download or install, it's all handled through your browser. The unique value of this service is that the recipient of the call need not have a computer. The call comes through their telephone. There can be a slight lag between speaking and hearing, depending on the time of day and Internet traffic. Sign up and give it a try!



Speak Freely

<http://www.speakfreely.org/>

Speak Freely is a service that enables users to call from computer to computer, anywhere in the world. Both users must have downloaded and installed the software. Tests at the library proved Speak Freely to have the best voice quality and the best "full duplex" capabilities, meaning that both parties could talk at the same time, as is done with a telephone. The software is not completely intuitive, but there is a Quick Start document in the help files that come with the software that provide all the information necessary to make a call.

FireTalk

<http://www.firetalk.com/>

FireTalk is another computer to computer services that requires download and installation of software. The interface is relatively simple and easy to use. The library tests proved this to be reasonably effective, though the voice quality was not as good as with Speak Freely and callers must talk one at a time.



The library has tried the following services with no success. They may deserve further investigation.

DeltaThree—<http://www.deltathree.com/> (Similar to DialPad)

VisiTalk—<http://www.visitalk.com/> (Similar to FireTalk)

EBSCOhost



EBSCOhost accesses 13 databases which index articles from many academic journals and newsstand magazines, providing full-text to many of them. Please visit this core collection of online resources. Its linked from the Eccles Library Full Text Databases page at <http://medlib.med.utah.edu/reference/fulltext.html> A few of the health-related databases are annotated below.

Alt-Health Watch offers access to 50,000 articles from over 160 international, peer-reviewed and professional journals, magazines, reports, proceedings and association and consumer newsletters.

Clinical Reference Systems provides over 7,000 reports, in every-day language, describing symptoms, treatments, risks and after-effects of a vast array of medical topics and conditions.

Comprehensive MEDLINE with FullTEXT with MeSH provides access to the entire Comprehensive MEDLINE file covering 1966 to present. This database also includes full text for nearly 80 biomedical journals dating as far back as 1990.

Health Source Plus provides full text for nearly 270 health periodicals, 1,000 health pamphlets, and 23 health reference books.

USP DI Volume II, Advice for the Patient provides patient-oriented drug information. Monographs are organized by Brand Names, Description, Before Using This Medicine, Proper Use of This Medicine, Precautions, and Side Effects.

Ouch! Journal Title Cancellations

The Spencer S. Eccles Health Sciences Library has made the difficult decision to cut print journal titles in the coming year. Cuts will be effective January 1, 2001. This decision is based on a number of factors:

- No new funding from the Utah State Legislature for the past 3 years
- Yearly subscription inflation figures of 9%
- A dramatic shift in the way scholars access information

A Journals Task Force at the library worked many hours with use data, reviewing title by title, inflationary figures, availability at Marriott Library and other Utah academic libraries, electronic access, circulation figures, interlibrary loan use and resulting cost per use. The total amount cut at the Eccles Library is over \$56,000 (93 titles at an average cost of \$603.00). The Clinical Library cut \$9,000 (30 titles at an average cost of \$307.00). See the journal cuts insert included with this newsletter.

The library welcomes your comments: Wayne Peay, Director or Joan Stoddart, Deputy Director at 801-581-8771 or via email at wayne@lib.med.utah.edu or joans@lib.med.utah.edu



Introducing ... Adnan Bilwani

Knowledge Weaver Programmer
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 Adnan Bilwani.

Growing up in the streets of a very congested and urban city like Karachi, Pakistan, Adnan received his schooling at a private institution where he earned his high school

diploma through the University of Cambridge secondary education system. Contrary to the popular belief of unchanging lawlessness and conflict, Adnan remembers a very entertaining and enlightening childhood. Although growing up in a middle class family faced with many everyday societal issues such as class differences and regional segregation, his father's passion for travelling gave him ample opportunities for developing and understanding the differences in society and acquiring a more humble outlook towards life.

Although, Adnan had a desire for theater, poetry and math, he felt his abilities were better expressed in the field of sciences. In the fall of 1995, he came to the University of Utah wanting to do his bachelor's in Computer Science. He was accepted into the program in the Fall of 1996 and will be finishing his degree in Fall semester 2000.

Adnan started out at the Spencer S. Eccles Health Sciences Library as a duplication assistant in spring of 1996. While still working for duplication, Adnan got a job as a computer technician at Glendale Middle School in the winter of 1999. A couple of months later; he was also hired to work part-time in the Technical Services department of the Eccles Library as a library technician. In the summer of 1999, Adnan received a three-month internship with 3Com after which he was given the opportunity to work as a full time computer programmer for the Knowledge Weavers at the Eccles Library.

Adnan believes his work with the Knowledge Weavers has greatly enhanced his skills not only as an individual but also as a team worker. He hopes to continue his work with the Knowledge Weavers and hopes to help provide health sciences educators with high quality, web-based multimedia resources that can be used for a variety of educational purposes.

Outside work, Adnan enjoys reading, travelling (especially in the winter) and water sports. He occasionally loves to attend theater and ballet performances and has a weakness for long conversations.

Slice of Life 2001

The fourteenth annual Slice of Life /Computers in Healthcare Education Symposium will be held August 1-4, 2001 in Munich, Germany. The SOL/CHES focuses on multimedia developers and educators.

The 2000 symposium was hosted this past June at the University of Utah Health Sciences Center. Over 250 people, with representation from 16 countries attended this very exciting and well received event. The Spencer S. Eccles Health Sciences Library and the J. Willard Marriott Library hosted the pre-workshop tutorials; the College of Pharmacy provided their auditorium for the keynote address (broadcasted live with Next Generation Internet technology from the National Library of Medicine in Bethesda, Maryland—a five chicken event), presentations and a patio for lunch. In addition, Suzanne Stensaas made sure there were plenty of fun and entertaining social events, and a post-symposium river trip.

Multimedia developers and educators should put August 1-4, 2001 on their calendars and plan to attend next year's SOL/CHES at Munich's Ludwig Maximillians Universitat. Sponsors for the 2001 symposium include:

- GMDS, German Association for Medical Education (GMA)
- Association for Medical Education in Europe (AMEE)
- World Federation of Medical Education (WFME)
- Slice of Life and Knowledge Weavers, University of Utah
- Thomas Jefferson University
- Gold Standard Multimedia

Check out the website at <http://www.slice.gsm.com> for the program of events.

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 Spring 2000 issue of the *IAIMS Newsletter* is Monday, November 27, 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.



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

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

August 21 to December 14

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.

Special Hours

Labor Day—Monday, September 4	7:00 A.M.-11:00 P.M.
-------------------------------	----------------------

Thanksgiving Recess

Wednesday, November 22	7:00 A.M.-8:00 P.M.
Thursday, November 23	Closed
Friday, November 24	8:00 A.M.-5:00 P.M.

Extended Hours

Saturday, December 9	7:00 A.M.-11:00 P.M.
Sunday, December 10	9:00 A.M.-11:00 P.M.

December 15 to January 1

Monday to Friday	8:00 A.M.-5:00 P.M.
Saturday	9:00 A.M.-6:00 P.M.
Sunday	Closed

Christmas Day—December 25	Closed
New Year's Day—January 1	Closed

Regular Spring Semester Hours Resume January 2

Phone Numbers

Acquisitions	801-587-9247
Administration	801-581-8771
Hours	801-581-8773
Accountant	801-581-5267
Circulation	801-581-8772
Clinical Library	801-581-4686
Computer & Media	801-581-8052
Gifts to Library	801-581-5266
Duplication	801-581-5258
Education Services	801-585-6744
Interlibrary Loans	801-581-5282
Knowledge Weavers	801-581-3031
Outreach Services	801-585-5743
Reserve	801-581-8772
Reference	801-581-5534
Technical Support	801-581-3691

The *IAIMS Newsletter* is published 3 times a year (August, January, May), with 1 InfoFair Supplement, by: The Spencer S. Eccles Health Sciences Library at the University of Utah.
Editor: Jeanne Le Ber
Phone: 801-585-6744
Fax: 801-581-3632
Internet: jeannele@lib.med.utah.edu
URL: <http://medlib.med.utah.edu/>