



IAIMS NEWSLETTER

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

Winter 1998

Volume 13 Number 2

Announcing Utah Article Delivery

The three libraries at the University of Utah have been working with other academic libraries in Utah to develop a new service to speed delivery of journal articles to library users throughout the state. The result is a pilot project called Utah Article Delivery (UTAD) which will begin a trial run Winter Quarter 1998. To receive a copy of articles not held at University of Utah libraries, users fill out an electronic form on the libraries' Web pages. Each request will be forwarded to the Utah Academic Library Consortium (UALC) library which subscribes to the journal title. The owning library will then fax the article directly to the user within two working days at no cost to the user. If the article is from a journal not owned by a UALC library, the article will be provided by a commercial document supplier, **EBSCOdoc**, at no cost to the user. If an article is requested from a journal held at any University of Utah library, the request will be returned unfilled. This service is aimed at providing journal articles. Books, book chapters, and papers from conference proceedings are not available. The effectiveness of the service will depend greatly on the accuracy of the information provided by users.

To access this service, connect to any of the university libraries' Web pages at:

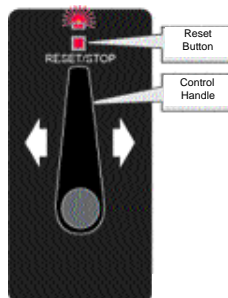
- <http://medlib.med.utah.edu>—Eccles Health Sciences Library
- <http://www.lib.utah.edu>—Marriott Library
- <http://lawlib.law.utah.edu>—Quinney Law Library

Utah Article Delivery will be available at each site starting January 1998. This trial project will continue until the seed money runs out. Questions or comments can be directed to Marriott Library Circulation Librarian Dan Lee at 581- 8203 or email at dlee@library.utah.edu.

How to Use the Compact Shelving

The Eccles Library has installed compact shelving on the lower level. Funding for this project was provided through a generous grant by the George S. and Dolores Doré Eccles Foundation. Instructions for proper operation have been posted on the ranges. Brief instructions are described here.

- Determine which range, or aisle, you need to access.
- Locate the open aisle **NEAREST** the aisle you wish to access. Make sure no one is currently in the aisle.
- On either side of the open aisle there is a small flashing red light above the reset button. If the light is not flashing, please ask library staff for assistance.
- Press the **RESET/STOP** button to stop the flashing and unlock the aisles. You have 15 seconds to activate the shelves.
- Move to the aisle you need and gently push the **CONTROL HANDLE** in the direction you want the shelves to move, then release. Shelves move in tandem, so you do not need to move the aisles one-by-one.
- A red-striped emergency stop bar is located near the floor on the north side of each aisle and runs the length of the floor.



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Library Workshops and Classes

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

Tours and Orientations

To schedule call 801-581-4686 or 801-581-5534

Introduction to CD-ROM Databases	PC Lab
Wednesday, January 14, 1998	10:30 A.M.–11:30 A.M.
Wednesday, January 14, 1998	3:00 P.M.– 4:00 P.M.
Friday, January 23, 1998	10:30 A.M.–11:30 A.M.
Friday, January 23, 1998	1:30 P.M.– 2:30 P.M.
Tuesday, January 27, 1998	10:00 A.M.–11:00 A.M.
Thursday, January 29, 1998	2:00 P.M.– 3:00 P.M.
Wednesday, February 11, 1998	2:00 P.M.– 3:00 P.M.
Thursday, February 26, 1998	10:00 A.M.–11:00 A.M.
*MEDLINE on the Web	PC Lab
Tuesday, January 13, 1998	11:00 A.M.–1:00 P.M.
Thursday, March 12, 1998	11:00 A.M.–1:00 P.M.
*Advanced SilverPlatter MEDLINE	PC Lab
Tuesday, February 10, 1998	11:00 A.M.–1:00 P.M.
*Finding Information on the Internet	PC Lab
Wednesday, February 11, 1998	9:00 A.M.–11:30 A.M.
*Introduction to HTML	PC Lab
Wednesday, January 28, 1998	1:00 P.M.–3:30 P.M.
*Advanced HTML	PC Lab
Wednesday, February 4, 1998	1:00 P.M.–4:00 P.M.
*Introduction to HTML Style Sheets	PC Lab
Wednesday, April 1, 1998	9:00 A.M.–11:00 A.M.
*Creating Web Graphics with ImageComposer	PC Lab
Wednesday, March 11, 1998	9:00 A.M.–Noon
*Creating Web Sound and Video	PC Lab
Friday, March 13, 1998	9:00 A.M.–Noon
*Presentations Using PowerPoint	PC Lab
Thursday, February 12, 1998	2:00 P.M.–4:00 P.M.
Bibliographic Management	
EndNote Plus	Mac Lab
Thursday, February 19, 1998	2:00 P.M.–4:00 P.M.
Reference Manager for Windows	PC Lab
Thursday, February 26, 1998	2:00 P.M.–4:00 P.M.
Web Developer's Group	History of Medicine Room
Wednesday, January 21, 1998	Noon–1:00 P.M.
Wednesday, February 18, 1998	Noon–1:00 P.M.
Wednesday, March 18, 1998	Noon–1:00 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.

Knowledge Weavers Update: Access Images and Illustrations Through the Multimedia Catalog

by Sharon Dennis, Associate Librarian
Spencer S. Eccles Health Sciences Library

Would you like to be able to download health sciences images and illustrations for educational purposes? The Multimedia Catalog, created by the Knowledge Weavers team of the Spencer S. Eccles Health Sciences Library, makes this possible. The Multimedia Catalog consists of individual multimedia items such as digitized photographs, clip art, sounds, full-motion digitized video, etc. Currently, the Multimedia Catalog consists of images and illustrations in biochemistry, dermatology, neuroanatomy, and cardiology (including over 250 electrocardiographs). More items are being cataloged each day, with plans to add collections in pathology, neurology, obstetrics/gynecology, pharmacology, parasitology, and radiology.

The Multimedia Catalog is publicly available using common World Wide Web browsers at <http://medlib.med.utah.edu/webpac/>. The records in the Multimedia Catalog are cataloged using the Ameritech Horizon Integrated Library System. The records are then searchable through the World Wide Web using WebPac, Ameritech's gateway software.

The Knowledge Weavers team customized the WebPac interface so that it would be appropriate for searching multimedia. Users can search the database by author, title, or general keyword. Results are returned in the form of brief records containing author and title. The user can view a longer record that shows a thumbnail of the image and lists subject headings and other details about the item. Then the user can directly access the item by clicking on the URL link.

Once the user displays an item, it can be downloaded using the built-in capabilities of most Web browsers. All items in the Multimedia Catalog may be used by individuals from non-profit organizations, or for educational purposes. In most cases, copyright information is attached directly to the graphic, so that the information remains with the graphic after downloading.

For more information about the Multimedia Catalog or the Knowledge Weavers project, contact Sharon Dennis at 801-585-3928 or email at sdennis@lib.med.utah.edu.



InfoFair '98

Evidence-Based Health Care

Thursday, April 30, 1998

Presented by

The University of Utah Spencer S. Eccles Health Sciences Library

Sponsored by

The University of Utah Health Sciences Center and the Utah Medical Association

InfoFair is an annual event at the University of Utah Health Sciences Center. The goal of InfoFair is to provide up-to-date information on computer applications, resources and services as well as a glimpse into the future of computers and computing in the health sciences. This year's event will be held Thursday, April 30, 1998.

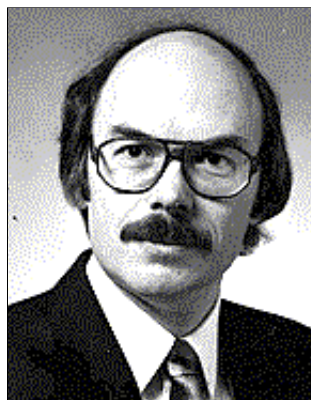
The theme of InfoFair '98 is *Evidence-Based Health Care*. R. Brian Haynes, M.D., Ph.D., will present The Clifford C. Snyder and Mary Snyder Lecture on Thursday morning. His presentation *Evidence-Based Health Care: Then and Now ... and Soon* will explore the nature of the gap between health research and practice, the current challenges, and the future opportunities for better evidence-based health care, emphasizing the role of information science.

The mid-morning Meet the Experts panel discussion will feature panelists who will join Dr. Haynes in discussing the opportunities and the challenges of practicing and teaching evidenced-based health care in Utah.

The afternoon events at InfoFair '98 will offer additional presentations focusing on keeping up with the health care literature, incorporating evidence-based health care into your clinical practice and teaching health care professionals evidence-based health care skills.

There is no physical exhibit area this year. The virtual exhibits will be accessible via the InfoFair '98 home page at <http://medlib.med.utah.edu/infofair/info98.html> in January. The exhibits page will include links to evidence-based health care Web sites, database services, computer hardware and software vendors, and University of Utah services and applications.

Joan M. Gregory, Associate Librarian, Technical Services, Spencer S. Eccles Health Sciences Library, University of Utah is the InfoFair '98 coordinator. Contact Joan at 801-581-5269 or email at joang@lib.med.utah.edu for more information or to suggest topics of interest. The Spring 1998 *IAIMS Newsletter* will publish a detailed schedule of programs and events. Visit the InfoFair '98 Web site for the latest developments.



R. Brian Haynes

R. Brian Haynes, M.D., Ph.D., is Professor of Clinical Epidemiology and Medicine, and Chief of the Health Information Research Unit at McMaster University Medical Centre. His main research activities are in medical informatics, especially in the retrieval, summarization, dissemination and implementation

of validated health care knowledge to support evidence-based health care. Current work involves the following projects:

- The Health Information Research Unit (HIRU), McMaster University, an informatics research group focusing on developing and testing ways to improve the dissemination and application of sound health care research in clinical practice.
- The production of periodical publications including *ACP Journal Club* and *Evidence-Based Medicine, Evidence-Based Nursing, Evidence-Based Mental Health*, and their electronic database, Best Evidence. These resources use explicit principles of critical appraisal of medical evidence to select articles of high relevance and quality from over 50 medical journals; qualifying articles are abstracted and circulated as bimonthly periodicals or yearly in the electronic database. These publications have been characterized as brilliant and boring, cutting edge and a threat to medical practice as we know it according to Dr. Haynes.
- The Canadian Cochrane Centre, part of the Cochrane Collaboration, a worldwide effort to summarize all relevant trials of health care interventions.
- The 'Clinical Theme' of the Health Evidence Application and Linkage Network (HEAL*Net), a research program to develop health information tools and resources sponsored by the Canadian federal research funding agencies.
- Randomized trials of various health care interventions, including carotid endarterectomy and dietary interventions to reduce cardiovascular risk.
- Teaching of evidence-based health care.



Northern Light—A New and Different Web Search Service

By Nina Dougherty, Librarian
Spencer S. Eccles Health Sciences Library

Northern Light (<http://www.nlsearch.com/>) was launched in August, 1997 as a major new Internet search service with several unique features. Already ranked as one of the four largest and three most up-to-date search services, Northern Light is recommended as an additional site for devotees of Alta Vista and HotBot to explore. Due to its special features it may, in fact, become the favorite site for some users.

Northern Light performs like other services in that it searches a large number of Web pages. Features unique to Northern Light are that:

- it also searches a Special Collection of 1,800 full-text journals, books and other resources not usually located through the other engines
- it organizes the retrieved results in Custom Search Folders created automatically on the fly for the search topic.

The initial search screen has a **HELP/HINTS** button for individuals requiring assistance formulating a search strategy. Enter words that describe the topic of interest in the **SEARCH FOR** text box.

Before sending a search, users select one of three options:

- All Sources
- World Wide Web
- Special Collection.

The Special Collection and Custom Search Folders are described below.

Special Collection

The user pays a very modest fee of \$1 to \$4 to view the full-text of an item in the Special Collection. Interestingly enough, these full-text items include some of those that University of Utah users can retrieve at no cost from the IAC SearchBank databases accessed through PIONEER (<http://pioneer.uen.org/>).

Why would University of Utah users want to search Northern Light's Special Collection and pay for what they can get free?

Some answers are listed below:

- Northern Light's Special Collection leads to additional full-text journals and other resources not in the IAC databases or otherwise available free to University of Utah users.
- Most of the articles, from journals such as *Lancet*, *BMJ* (*British Medical Journal*), *Chest*, etc., cost only \$1, charged by credit card in a secure transaction. Supposedly, you can get your money back, hassle-free, no questions asked, if the item doesn't meet your needs.
- University of Utah users searching from home can search in Northern Light through their commercial providers rather than having to come through the limited modem ports of the university server. The low cost may not be a deterrent.
- Users can search free sources on the Internet, as well as the

low cost full-text items all in one search. Frugal users could check the free electronic journals on the Spencer S. Eccles Health Sciences Library Web site before requesting an article through Northern Light.

- Users not affiliated with the University of Utah will find this a very inexpensive way to obtain full-text articles.

CAUTION: The full-text journals in the Special Collection include some significant health sciences journals—but they are a scattered assortment of clinical or basic sciences journals, rather than a comprehensive core set. Look at the list of journals on their Web site at http://www.nlsearch.com/docs/A_E.htm to see what is available. Additional full-text articles may be retrieved in the free World Wide Web portion of Northern Light.

Custom Search Folders

Organizing the retrieved pages in automatically created folders is a helpful feature reflecting the trend of search services to assist the user in dealing with the prolific amount of information on the Internet. The folders are usually at least somewhat helpful, sometimes very useful, and sometimes merely curious. The folders can be bypassed in the ranked but complete main listing on the right side of the screen.

As an example of folders, in the **SEARCH FOR** text box enter **hypertension guideline** (the plural is automatically retrieved), select the Special Collection feature, then press the **SEARCH** button. Folders with automatically created hot links are listed on the left side of the screen and include Hypertension, Heart, Heart disease, Government sites, Commercial sites, Cholesterol (nutrition), Nutrition, Cardiology, Exercise & fitness, Education sites, Pharmacies, and all others.

In addition, these folders have subfolders. As an example, the folders under Exercise & fitness are Bulimia, Weight training, Stress management, Cardiac rehabilitation, Dieting & weight management, Strength training, Educational sites, Government sites, Commercial sites, and all others.

Another example of a search in Northern Light relates to articles on global warming published in *Science*. In the **SEARCH FOR** text box enter **“global warming” science**, select the Special Collection feature, then press the **SEARCH** button. There are 1138 items retrieved. The automatic folders include Science (magazine), Book reviews, BioScience (magazine), and other magazines and news.

Click on the Science (magazine) folder to view subfolders with articles on global warming in *Science*. Subfolders include Global warming, Climatic variation and change, Greenhouse effect, Oceanography, Ecology, Greenhouse gases, Earth science & environment, Conferences, Book reviews, and all others.

The newness of Northern Light is reflected in the fact that the planned powerful search engine features are expected “soon” but not available yet. In the meantime, it is easy to enter simple searches with limited Boolean capabilities.



Outreach Services

Health Information on the Internet *Class Now Available for Continuing Education Credit*

by Kathleen McCloskey, Librarian, Outreach Services
Spencer S. Eccles Health Sciences Library

What is the World Wide Web (WWW)? And what does URL mean? Are you seeing those strange “addresses” mentioned in the newspapers, in magazines, and on TV? Do you want to learn how to use the Internet to seek professional information?

In addition to providing a number of library services, the Spencer S. Eccles Health Sciences Library’s Outreach Services department is now offering classes at rural health care sites that focus on using the Internet to access health care information. These classes qualify for continuing education credit.

Classes focus on the needs of individuals or groups at these rural sites, and include an overview of Web browsers, search engines, searching MEDLINE free on the Internet using PubMed and Internet Grateful Med, and how to evaluate World Wide Web sites. Especially important Web sites are noted and discussed for content and quality. In addition, where and how to access the full-text of journal articles is demonstrated. Handouts consist of lists of recommended Web sites, examples of search strategies, and tools and guidelines for evaluation. Demonstration classes, two to three hours in length, qualify as Category 2 CME and are available upon request.

Recently, courses were held for practitioners at two rural sites. A class certified for 4 hours of Category 1 CME by the University of Utah School of Medicine Office of Continuing Education was offered to physicians, nurses and physician assistants in the computer lab at the Lucy Phillips Library at Snow College in Ephraim. Another class, certified for 2.4 hours of CE by the University of Utah College of Nursing, was offered to nurses at the Beaver Valley Hospital.

Courses are supported by the Utah Department of Health, Rural Medical Library Outreach Program; the Central Utah Area Health Education Center; and the Utah Telemedicine Network. There is no cost to institutions requesting or holding classes at their site.

For more information, or to schedule a class, contact Kathleen McCloskey at 801-585-5743 or email at kmc@lib.med.utah.edu.

Introducing ... Derek Cowan

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 Derek Cowan.

Born in Spokane, Washington, Derek’s earliest memories are of massive towering conifers and lots of snow. At 4 years of age, Derek’s family moved to Little

Rock, Arkansas, where swamps, rain and humidity replaced the evergreens and weather of Washington.

Derek found himself humbled by so many new and sometimes scary situations in Little Rock. The huge gap between rich and poor, the segregation of social classes, serious crime, and a 45-minute bus ride to school profoundly influenced his character development and attitudes. During this period, Derek became interested in mental constructs which could be expressed visually rather than verbally. To this day, Derek prefers to express himself through visual art, not conversation; yet he remains very accessible and social.

At age fourteen, Derek’s family moved to Salt Lake City where he attended Alta High School in Sandy City. A far cry from Little Rock, Sandy City impressed Derek with its neatly planned suburbs. Derek became increasingly interested in visual fields, especially architecture. Upon graduation he enrolled at the University of Utah with a pre-architecture emphasis. Feeling restricted by the hard sciences, Derek changed his major to film studies, with a secondary interest in philosophy. Philosophy is a subject somewhat related to film, as it can be interpreted and reinvented over and over, according to Derek. At the same time, he was drawn to the simple styles and philosophies of the past, those that lend themselves to little, if any, interpretation: silent movies, black and white film and Asian philosophies. Derek will finish his degree in film studies this coming year.

In July 1995, Derek was hired as a student assistant in the Circulation Department at Eccles Library. He was promoted to Stacks Manager in July 1996. Recently, Derek was given the opportunity to work with the Knowledge Weavers doing computer graphics. Derek has worked on the visual redesign of the online Internet Navigator course, a new logo for the Utah Library Association and improved labels for the library stacks.

Outside work, Derek is interested in playing basketball, reading philosophy, skiing/snowboarding and writing screenplays.



How to Search the Eccles Library Online Catalog on WebPac

by Joan Gregory, Associate Librarian
Spencer S. Eccles Health Sciences Library

The Spencer S. Eccles Health Sciences Library Horizon Online Catalog is a computerized database of information about books, journal titles, audiovisuals, multimedia, theses, reserve items, and government documents located at the Eccles Library, the Hope Fox Eccles Clinical Library, and libraries that are members of the Utah Health Sciences Library Consortium (UHSLC). Location and availability of items is included in the catalog listings. The Web version of the catalog, WebPAC, became available in October 1997—located at <http://medlib.med.utah.edu/webpac/>

Searching the online catalog via the Web looks different from searching via the Windows or Macintosh client software. This article focuses on optimal search strategies using WebPac.

Keyword Searching

To search for a word or combination of words, enter a keyword(s) from the author, title, series and/or subject in the **Keywords** text box. The Boolean operator AND is assumed between a string of multiple keywords. Boolean operators OR and NOT may also be used.

Search results can be limited by date by choosing the **Limit Results by Date** pull down menu and selecting the appropriate range of dates. It is also possible to sort search results by author, title or date in ascending or descending order by using the **Sort Results By** pull down menu. Sorting often takes a long time, so patience is required.

Alphabetical Searching

To search for a specific title, subject, series or author, use the **Alphabetical List** search feature. First, choose the type of search you wish to do, selecting either title, subject, series, or author. Then enter the first few words of the title, subject, series, or the author's last name, comma, followed by the first initial or full first name in the text box.

Multimedia Searching

Included in WebPac is the Multimedia Collection of digital graphics developed by the Knowledge Weavers at the Eccles Library as part of a National Library of Medicine grant. Keyword searching works best for this material. In the **Keyword** text box, enter the word **multimedia** and then enter any additional keyword(s) that describes the subject to be searched. For example in the **Keywords** text box enter **multimedia eye**, or try **multimedia multiple sclerosis**. The results will be a list of multimedia records which meet your search criteria. Choose the one you are interested in by clicking on the link. The result will be detailed information about the digital image plus a link at the top of the record which takes you directly to the image.

Journal Title Searching

To locate a journal title, do a **Title Alphabetical List** search and enter the full title of the journal (or as much of the full title as you know) in the appropriate text box. The result will be a list of titles (of books, journals and other materials) with the title you entered, or its closest match at the top of the list. Choose the title of interest by clicking on the link. If the library has cataloged an electronic version of this title there will be a URL at the top of the detailed view. If this title is indexed in MEDLINE, you will be able to access the Table of Contents of this title by choosing the ISSN at the bottom of the detailed view. A summary of the print holdings of this journal for each location (e.g., Eccles Clinical Library, Eccles Library, Primary Children's Medical Center Library) appears after the bibliographic information at the bottom of the screen.

Future Plans

Ameritech Library Services, the vendor of WebPAC, is working on a number of enhancements to the software including such features as: filtering (e.g., by type of material), automating requests for holds and searches, and renewing material via the Web. Eccles Library technical services staff are working on adding records for electronic resources to the catalog and taking advantage of new features provided by Ameritech.

Questions

If you have any questions or feedback about the online catalog in any of its formats (WebPAC or the Windows or Macintosh client software), contact Joan M. Gregory at 801-581-5269 or via email at joang@lib.med.utah.edu.

Academic Pioneer

Joan Stoddart, Librarian, Deputy Director
Spencer S. Eccles Health Sciences Library

The Academic Pioneer home page provides additional resources not available on the the state-wide Pioneer Web site. The Utah Academic Library Consortium (UALC) Academic Pioneer contains *Encyclopedia Americana*, Project Muse with the 40 Johns Hopkins University Press full-text journals, Congressional COMPASS containing legislative information, UMI ProQuest Direct with additional full-text journals and newspapers and Chadwyck-Healy databases including information in music, literature, social sciences, archives and public policy. Trial and demonstration resources are available as they come into consideration. Your opinion is solicited on all items.



The Academic Pioneer shared resources home page is available at <http://www.lib.utah.edu/ualc/acadpioneer.html> or from the link on the Eccles Library home page at <http://medlib.med.utah.edu/>



Book Reviews Solicited

Are you finding it difficult to keep up with the book literature in your area of expertise? Have you just finished a "must read" book related to your field of study? Would you like to share this resource with colleagues at the University of Utah Health Sciences Center?

The Spencer S. Eccles Health Sciences Library is soliciting books reviews for inclusion on our Web site. This new service will be initiated with the start of Winter Quarter 1998.

We are looking for recently published health sciences books that would be of clinical, research or general interest. Reviewers should include the author, title, publisher, date of publication and review for the book they select. Book review length is left up to the reviewer's discretion. Book reviews will be added to the Web site as they are received.

If you are interested in contributing to this effort contact Jeanne Le Ber at 801-581-5534 or email at jeannele@lib.med.utah.edu.

IAIMS Newsletter Deadline and Mailing List

The deadline for the Spring 1998 issue of the *IAIMS Newsletter* is March 1, 1998.

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 a 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: 801-581-5534. FAX: 801-581-3632. INTERNET: jeannele@lib.med.utah.edu.

Thank You to Our Donors

We would like to express our appreciation to the following people and foundations who made donations to the Spencer S. Eccles Health Sciences Library in 1997.

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The Spencer S. Eccles Health Sciences Library Winter Quarter 1998 Hours

January 4 to March 10, 1998

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 Winter Quarter Hours

Martin Luther King—Monday, January 19, 1998	7:00 A.M.–11:00 P.M.
Presidents' Day—Monday, February 16, 1998	7:00 A.M.–11:00 P.M.

Extended Hours, March 11 to March 18, 1998

Monday to Thursday	7:00 A.M.–MIDNIGHT
Friday	7:00 A.M.–11:00 P.M.
Saturday	9:00 A.M.–11:00 P.M.
Sunday	11:00 A.M.–MIDNIGHT

Break Hours, March 19 to March 28, 1998

Thursday, March 19	7:00 A.M.–11:00 P.M.
Monday to Friday	8:00 A.M.–8:00 P.M.
Saturday	9:00 A.M.–6:00 P.M.
Sunday	Closed

Regular Spring Quarter hours resume on Sunday, March 29, 1998

Phone Numbers

Administration	801-581-8771
Hours	801-581-8773
Accountant	801-581-5267
Circulation	801-581-8772
Clinical Library	801-581-4686
Computer & Media Services	801-581-8052
Duplication	801-581-5258
Interlibrary Loans	801-581-5282
Knowledge Weavers	801-585-3031
Reference	801-581-5534
Slice of Life	801-585-2737
Technical Services	801-581-5266
Technical Support	801-581-3691

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