



I A I M S
N E W S L E T T E R

NOVEMBER 1996
VOLUME 12
NUMBER 2

UNIVERSITY OF UTAH HEALTH
SCIENCES CENTER • PUBLISHED
BY THE SPENCER S. ECCLES
HEALTH SCIENCES LIBRARY •
UNIV. OF UTAH • BLDG. 589 •
SALT LAKE CITY, UTAH, 84112 •
PHONE: (801) 581-5269 • FAX:
(801) 581-3632 • EDITOR: JOAN M.
G R E G O R Y • I N T E R N E T :
JOANG@ECCLAB.MED.UTAH.EDU
• LIBRARY SERVICES NEWS
EDITOR: JEANNE M. Le BER •
URL: [http://www-medlib.
med.utah.edu/iaims/iaims.html](http://www-medlib.med.utah.edu/iaims/iaims.html)

MC/SCUG

Medical Center / Small Computer Users Group

Wednesday, November 6, 1996
NOON

Classroom C, School of Medicine Building

WEB ACCESS TO EMAIL: POP, GROUPWISE AND THE FUTURE

David Druker

Senior Systems Analyst, Office of Information Resources,
University of Utah Hospitals and Clinics

Web browsers let you send and receive email while at work or remotely. Both *Netscape Navigator* and *Microsoft Internet Explorer* include Eudora-like POP clients, but Web access to LAN email systems like Novell GroupWise are also now available. This talk will demonstrate both technologies and provide a glimpse at changes coming soon.

Come with your questions, your lunch and your friends to the November MC/SCUG meeting, Wednesday, November 6, 1996 at NOON in Classroom C, School of Medicine Building.

ABOUT THE MEDICAL CENTER SMALL COMPUTER USERS GROUP

MC/SCUG is an informal group of computer users who enjoy keeping informed about the latest developments in computer applications. Monthly presentations focus on current topics of interest. There is no membership fee. You are welcome whenever you are able to come. MC/SCUG meetings are usually held on the first Wednesday of the month (except during the Summer Quarter) in Classroom B or C, School of Medicine Building or in the History of Medicine Room at Eccles Library. If you would like more information about MC/SCUG, please contact Joan M. Gregory, Coordinator, MC/SCUG, Spencer S. Eccles Health Sciences Library, (801) 581-5269, INTERNET: joang@ecclab.med.utah.edu. If you are interested in receiving email notification of future MC/SCUG meetings, send an email message to: listserv@ecclab.med.utah.edu. The text of the message you send should include ONLY the following words: **subscribe MCSCUG**

IN THIS ISSUE

MC/SCUG Meeting.....	1
Web Developers Group.....	2
Library Services News: Library Hours, Course Reserves.....	2-3
Library Services News: Journal Deletions, Library Liaison Program.....	3-7
Slice of Life: What's New for '96	7-9
Medical Informatics Seminars Schedule	9
UUCS Internet and Computer Seminars and Short Courses	10-11
Accessing MEDLINE via MacSPIRS and WinSPIRS	11-14
<i>IAIMS Newsletter</i> Deadline and Mailing List.....	15

WEB DEVELOPERS GROUP

Homesite for Windows 95

Friday,
November 22, 1996
NOON - 1:00 pm
History of Medicine
Room, Eccles Library

LIBRARY SERVICES NEWS

Library Hours

The Web Developers Group is an informal group of faculty, staff and students who are interested in publishing on the World Wide Web to support education, research, and patient care. The purpose of the group is to share information in this rapidly changing field; all levels of expertise are welcome. The group will be moderated by Sharon Dennis, Nancy Lombardo and Joan Gregory of the Spencer S. Eccles Health Sciences Library.

The next meeting of the group will be on Friday, November 22, 1996 from NOON - 1:00 p.m. in the History of Medicine Room at the Spencer S. Eccles Health Sciences Library. Nancy T. Lombardo, Affiliate Librarian, Systems will demonstrate the nifty features of *Homesite for Windows 95*, an excellent, FREE, text-based 32-bit HTML editor.

For more information, contact Sharon E. Dennis, (801) 585-3928, INTERNET sdennis@ecclab.med.utah.edu; or Nancy Lombardo, (801) 581-5241, INTERNET: nlombardo@ecclab.med.utah.edu; or Joan M. Gregory, (801) 581-5269, INTERNET: joang@ecclab.med.utah.edu.

The Spencer S. Eccles Health Sciences Library begins Fall Quarter Break Hours December 13, 1996. These hours will be in effect through January 4, 1997. Regular hours resume Sunday, January 5, 1997.

Fall Quarter Break Hours December 13, 1996 - January 4, 1997

Friday, December 13, 1996	7:00 am - 5:00 pm
Saturday, December 14, 1996	9:00 am - 6:00 pm
Sunday, December 15, 1996	Closed

Monday, December 16, 1996 - Saturday, January 4, 1997	
Monday - Friday	8:00 am - 5:00 pm
Saturday	9:00 am - 6:00 pm
Sunday	Closed

Wednesday, December 25, 1996, Christmas Day	Closed
Wednesday, January 1, 1997, New Years Day	Closed

Winter Quarter Hours January 5, 1997 - March 3, 1997

Monday - Thursday	7:00 am - 11:00 pm
Friday	7:00 am - 8:00 pm
Saturday	9:00 am - 8:00 pm
Sunday	11:00 am - 11:00 pm

LIBRARY SERVICES NEWS

Course Reserves

Now is the time to begin thinking about placing material (readings, books, tests, etc.) on reserve for your Winter Quarter courses. You may request that library books be placed on reserve as well as providing copies of materials not currently available in the library's collection. NOTE: only two copies of copyrighted materials (e.g., photocopies of journal articles) may be placed on reserve at any one time. There are several options available:

2 Hour Reserve - Two-hours use *in the library*.

24 Hour Reserve - Circulates out of the library for 24 hours.

Special Reserve - If you have special needs that don't fit the two categories above, contact Nancy Dymock to make special arrangements for your course reserves.

Forms for placing material on reserve are available from the Circulation Desk or by contacting Nancy. Please allow one working day for the materials to be placed on reserve. Also, one working day's notice is desired if materials need to be taken off reserve. Questions about Reserve policies may be directed to Nancy Dymock, Circulation, PHONE: (801) 581-8772, FAX: (801) 581-3632, EMAIL: nancyd@ecclab.med.utah.edu.

LIBRARY SERVICES NEWS

Eccles Library Journal Deletions

Due to budget cuts, the Spencer S. Eccles Health Sciences Library was asked to trim the journal budget by \$45,000. The titles listed below were determined by surveys conducted over the summer as well as by library use statistics in consultation with library liaisons from departments throughout the health sciences campus. Questions and concerns may be directed to: Joan M. Stoddart, Deputy Director, Spencer S. Eccles Health Sciences Library, PHONE: (801) 581-8771, FAX: (801) 581-3632, EMAIL: joans@ecclab.med.utah.edu.

ECCLES LIBRARY JOURNAL DELETIONS FOR 1997

ACADEME /THE BULLETIN OF THE AAUP
ACTA ANATOMICA
ACTA CARDIOLOGICA
ACTA CYTOLOGICA
ACTA DERMATO-VENEREOLOGICA
ACTA HAEMATOLOGICA
ACTA HISTOCHEMICA ET CYTOCHEMICA
ACTA OPHTHAL SCAND-SUPP
ACTA RADIOLOGICA
AMERICAN JOURNAL OF HUMAN BIOLOGY *
AMERICAN JOURNAL OF ORTHODONTICS & DENTOFACIAL
ORTHOPEDICS
AMERICAN JOURNAL OF PHYSICAL ANTHROPOLOGY *
AMERICAN LIBRARIES
ANATOMICAL RECORD *
ANESTHESIA PROGRESS

LIBRARY SERVICES NEWS

Eccles Library Journal Deletions

APMIS : ACTA PATH MICRO IMMUNOL
APPLIED AND ENVIRONMENTAL MICROBIOLOGY
ATHEROSCLEROSIS
AUSTRALIAN NEW ZEALAND JOURNAL OF SURGERY
AUSTRALIAN NEW ZEALAND JOURNAL OF MEDICINE
BIOLOGICAL CHEMISTRY HOPPE SEYLER *
BIOTECHNIC & HISTOCHEMISTRY
CANADIAN ASSOCIATION OF RADIOLOGISTS JOURNAL
CATHETERIZATION & CARDIOVASCULAR DIAGNOSIS
CLINICA CHIMICA ACTA
CLINICAL PHYSIOLOGY
COMPUTER METHODS & PROGRAMS IN BIOMEDICINE
COMPUTERS IN LIBRARIES
COSMETICS AND TOILETRIES
CRYOBIOLOGY
DIAGNOSTIC MOLECULAR PATHOLOGY
DISSERTATION ABSTRACTS INTERNATIONAL
DOCUMENT IMAGING REPORT
DOCUMENTS TO THE PEOPLE
DRUG & COSMETIC INDUSTRY
ELECTROPHORESIS
EUROPEAN ARCH PSYCHIATRIC CLINICAL NEUROLOGY
EUROPEAN JOURNAL OF CLINICAL INVESTIGATION
EUROPEAN JOURNAL OF NUCLEAR MEDICINE
EXPERIMENTAL & CLINICAL IMMUNOGENETICS
EXPERIMENTAL GERONTOLOGY
FOOD AND DRUG LAW JOURNAL **
GENERAL PHARMACOLOGY
GENITOURINARY MEDICINE
HAWAII MEDICAL JOURNAL
INFORMED LIBRARIAN
INTERNATIONAL JOURNAL OF BIOCHEM CELL BIOLOGY *
INTERNATIONAL JOURNAL OF CARDIOLOGY
INTERNATIONAL JOURNAL OF GYNECOLOGICAL PATHOLOGY
INTERNATIONAL JOURNAL OF PHARMACEUTICS
INTERNATIONAL REVIEW OF CYTOLOGY/SO
JAPANESE JOURNAL OF PHARMACOLOGY
JOURNAL OF ANATOMY
JOURNAL OF CHILD AND YOUTH CARE
JOURNAL OF COMPUTATIONAL BIOLOGY
JOURNAL OF CONTEMPORARY PSYCHOTHERAPY
JOURNAL OF INDUSTRIAL MICROBIOLOGY
JOURNAL OF NEURAL TRANSMISSION
JOURNAL OF ORTHOMOLECULAR MEDICINE
JOURNAL OF PATHOLOGY/ DIAGNOSTIC HISTOPATHOLOGY
JOURNAL OF SUBMICROSCOPIC CYTOLOGY & PATHOLOGY
JOURNAL OF THE SOCIETY OF COSMETIC CHEMISTS
KANSAS MEDICINE
LIBRARIES AND CULTURE
LIBRARY SYSTEMS NEWSLETTER

LIBRARY SERVICES NEWS

Eccles Library Journal Deletions

MEDICAL TRIBUNE FOR THE FAMILY PHYSICIAN
MEMORY & COGNITION *
MICROBIOLOGY *
MICROCHEMICAL JOURNAL
MOTIVATION & EMOTION
NEBRASKA MEDICAL JOURNAL
NEUROCHEMISTRY INTERNATIONAL *
NEUROSCIENCE & BIOBEHAVIORAL REVIEWS
NEW JERSEY MEDICINE
NEW ZEALAND JOURNAL OF SPORTS MEDICINE
NORTH CAROLINA MEDICAL JOURNAL
PENNSYLVANIA MEDICINE
PFLUEGERS ARCHIV
PHYSICS IN MEDICINE & BIOLOGY
PROGRESS IN NEUROPSYCHOPHARMACOLOGY
PSYCHOANALYTIC STUDY OF THE CHILD/SO
PSYCHOLOGICAL ASSESSMENT *
PSYCHOPHYSIOLOGY
PUBLISHERS INTERNATIONAL DIRECTORY/SO
RESEARCH COMMUNICATIONS IN MOLECULAR
PATHOLOGY & PHARMACOLOGY
RESEARCH IN EXPERIMENTAL MEDICINE
SAME DAY SURGERY
SCAND JOURNAL OF CLINICAL LABORATORY INVESTIGATION
SCAND JOURNAL OF PLASTIC & RECONSTRUCTIVE SURGERY
SCAND JOURNAL OF RHEUMATOLOGY
SOAP COSMETICS CHEMICAL SPECIALTIES
SOUTH DAKOTA JOURNAL OF MEDICINE
SPORTSEARCH
SUBSTANCE USE & MISUSE *
SURVEY OF ANESTHESIOLOGY
TECHNICALITIES
TECHTRENDS /FOR LEADERS IN EDUC TRAIN
ULTRASTRUCTURAL PATHOLOGY
VIRCHOWS ARCHIV
WHAT TO BUY FOR BUSINESS
ZEITSCHRIFT FUER RHEUMATOLOGIE

* Title available at Marriott Library.

** Title available at Law Library.

LIBRARY SERVICES NEWS

Library Liaison Program

The Spencer S. Eccles Health Sciences Library has instituted a Library Liaison Program in an effort to provide closer ties with the health sciences campus. The assigned liaison will be able to provide valuable input for library programs as well as offer specialized information and services to the college. They will:

- Inform the college or department of all library issues, special events and educational opportunities
- Seek input on collection development issues or projects including the journal selection-deselection project
- Address issues related to computer based information access and curricula
- Seek input on needs using formal and informal assessment techniques
- Attend any college or departmental meeting requested to explain library policies, programs or services
- Refer questions and problems to the appropriate library department

The library looks forward to closer association with the faculty and staff. If you have additional questions please contact the appropriate liaison listed below or call the Library Administration Office at (801) 581-8771.

DEPARTMENT	LIBRARY LIAISON	PHONE
Anesthesiology	Mary Youngkin	581-5534
Artificial Organs	Joan Stoddart	581-8771
Biochemistry	Sharon Dennis	585-3928
Cardiology	Patricia Arter	581-4686
Cardiothoracic Surgery	Joan Stoddart	581-8771
Clinical Research Center	Patricia Arter	581-4686
Communication Disorders	Jeanne Le Ber	581-5534
Dermatology	Jeanne Le Ber	581-5534
Emergency Medicine	Joan Stoddart	581-8771
Endocrinology	Nancy Lombardo	581-5241
Exercise & Sport Science	Jeanne Le Ber	581-5534
Family & Preventive Medicine	Kathleen McCloskey	585-5743
Foods & Nutrition	Jeanne Le Ber	581-5534
Gastroenterology, Hepatology & Nutrition	Nancy Lombardo	581-5241
General Internal Medicine	Patricia Arter	581-4686
General Surgery	Joan Stoddart	581-8771
Gerontology Center	Kathleen McCloskey	585-5743
Health Education	Jeanne Le Ber	581-5534
Health, College of	Jeanne Le Ber	581-5534
Hematology, Oncology	Patricia Arter	581-4686
HHMI & Human Genetics	Joan Gregory/ Grace Chen	581-5269
Hospital	Patricia Arter	581-4686
Human Development & Aging	Kathleen McCloskey	585-5743
Human Molecular Biology & Genetics	Joan Gregory/ Grace Chen	581-5269
Infectious Diseases	Patricia Arter	581-4686
Medical Ethics	Joan Stoddart	581-8771
Medical Informatics	Nina Dougherty	581-8771
Medicinal Chemistry	Sharon Dennis	585-3928

LIBRARY SERVICES NEWS

Library Liaison Program

DEPARTMENT	LIBRARY LIAISON	PHONE
Nephrology	Mary Youngkin	581-5534
Neurobiology & Anatomy	Joan Gregory/ Grace Chen	581-5269
Neurology	Joan Gregory/ Grace Chen	581-5269
Neurosurgery	Joan Gregory/ Grace Chen	581-5269
Nursing, College of Obstetrics & Gynecology	Kathleen McCloskey Joan Gregory/ Grace Chen	585-5743 581-5269
Oncological Services	Mary Youngkin	581-5534
Ophthalmology	Sharon Dennis	585-3928
Orthopedics	Mary Youngkin	581-5534
Otolaryngology	Joan Stoddart	581-8771
Pathology	Nancy Lombardo	581-5241
Pediatric Surgery	Joan Stoddart	581-8771
Pediatrics	Nancy Lombardo	581-5241
Pharmaceutics	Sharon Dennis	585-3928
Pharmacology Toxicology	Sharon Dennis	585-3928
Pharmacy Practice	Sharon Dennis	585-3928
Pharmacy, College of	Sharon Dennis	585-3928
Physical Medicine & Rehabilitation	Jeanne Le Ber	581-5534
Physical Therapy	Jeanne Le Ber	581-5534
Physiology	Mary Youngkin	581-5534
Plastic & Reconstructive Surgery	Joan Stoddart	581-8771
Psychiatry	Nancy Lombardo	581-5241
Radiation Oncology	Nina Dougherty	581-8771
Radiology	Nina Dougherty	581-8771
Recreation & Leisure	Jeanne Le Ber	581-5534
Respiratory, Critical Care & Occupational Medicine	Nina Dougherty	581-8771
Rheumatology	Patricia Arter	581-4686
Rocky Mtn Ctr Occupational Environmental Health	Nina Dougherty	581-8771
Surgery	Joan Stoddart	581-8771
Urology	Joan Stoddart	581-8771
Vascular Surgery	Joan Stoddart	581-8771

SLICE OF LIFE

What's New for '96

The Slice of Life Office is pleased to inform interested *IAIMS Newsletter* readers that a number of new products and upgrades have been recently made available. Released this past summer was the *Slice of Life VII* videodisc. The videodisc sells for \$300 (those qualified individuals and institutions may obtain the disc at the upgrade price of \$150). This new edition of the videodisc incorporates frame imagery from previous releases of the disc and in addition some 5,600 new frames and 65 motion sequences. Of particular significance is the inclusion of over 1,600 images taken from the *William Boyd Collection of Diseased Human Organs*. The Boyd collection images on *Slice VII* are hand-tinted photographs organized by twelve systems and described by patients' histories, specimen

What's New for '96

descriptions, autopsy findings, and cross-references to the original museum acquisition numbers.

One of Slice of Life's most popular programs, *Embryo Images*, has now been made available to PC users. The program, which is an interactive tutorial designed to teach mammalian embryology, was introduced in 1994. *Embryo Images* is oriented by organ system and includes nine separate units. The price of the program is \$400 for a single copy, \$800 for a site license.

The *Interactive Brain Atlas*, produced as part of the University of Washington's Digital Anatomist Program is a Macintosh-based CD-ROM that presents computer generated, dynamic 3-D reconstructions of the brain and its component parts. The program can be added, as a module, for use with *HyperBrain 1.0*. The cost of the *Interactive Brain Atlas* is \$200.

NeuroClinic is a comprehensive, interactive *SuperCard* guide to clinical neurology that was authored by this year's recipient of the Sandoz Software Award, David Schimp. *NeuroClinic* features 413 neurological conditions with over 1,000 definitions and hundreds of test questions. With links to over 1,500 frames images (still and motion) on the *Slice of Brain I* videodisc, *NeuroClinic* is a dynamic tool for rapid access to medical information. *NeuroClinic* is available as a single copy for \$250; \$500 for a site license.

Virgil Pathology Lessons is the result of a project developed by the pathology department at Vanderbilt University. The program comprises over 60 lessons covering general and systemic pathology. Each lesson includes multiple digitized images of gross and microscopic specimens with explanatory drawings and text. Representative lessons include basic response to injury, hemostasis, wound healing, atherosclerosis and diseases of the aorta, lung infections, vascular diseases of the kidney, and brain infections. A feature of *Virgil Pathology Lessons* is the ability to display multiple images simultaneously for comparison of gross and microscopic changes and correlation of standard histology with special studies such as ultrastructure, fluorescence microscopy, and immunocytochemistry. Each lesson contained in *Virgil* includes a "slide-show" that allows display of any pair of images from the lesson. *Virgil Pathology Lessons* is a Macintosh-based program that sells for \$300 for a single copy; \$1,200 for a site license. A student version of the program sells for \$75.

In addition to these new programs to the Slice of Life catalog there are a number of product upgrades. *Dermatology for Medical Students* (version 4.60) is available for \$225 single copy; \$400 site license. *Dermatology for Medical Students*, an algorithmic approach to dermatologic diagnosis, is an interactive, Macintosh-based program for third and fourth-year medical students.

GuidePATH (version 1.65) is a Macintosh-based, interactive (with the *Slice of Life* videodisc) instruction program for teaching pathology to second-year medical students. *GuidePATH* contains 2,863 gross and microscopic as well as x-rays and charts. *GuidePATH* is available for \$525 for GRIPE members; \$625 for non-members.

SLICE OF LIFE

What's New for '96

Introduced in late 1995, *HyperBrain 1.0* is a core resource for neuroscience education. This new version of *HyperBrain* can be used with either the *Slice of Life VI* or *Slice of Brain I* videodiscs. *HyperBrain 1.0* is available for \$400 single copy; \$800 site license (upgrade pricing to previous versions of *HyperBrain* are available).

HyperHeart 3.0 is a completely re-worked interactive program linked to frame imagery on the *Slice of Life* videodisc. The program can be used either with or without the videodisc. This new version of *HyperHeart* resembles the navigational attributes found in *HyperBrain*. *HyperHeart 3.0* is available for \$350 single copy; \$600 site license (upgrade pricing to previous versions of *HyperHeart* are also available).

Physiology Tutor and Tester (version 4) is a PC-based program for review and self-evaluation of basic medical physiology. The new version of the program has had many new modules added making *Physiology Tutor and Tester* an even more useful application. *Physiology Tutor and Tester* has been designed to serve as a study aid for preparation for medical physiology courses and for the physiology component of the National Board Exam. *Physiology Tutor and Tester* is available as a single copy for \$75; \$175 for a site license.

For additional information on what's new with the Slice of Life Project please visit the Slice of Life Website at: <http://www-medlib.med.utah.edu/sol/>

MEDICAL INFORMATICS SEMINARS

Fall 1996
Tuesdays,
NOON - 1:00 pm

Classroom B
(Gates Lecture
Hall), School of
Medicine Building,
University of Utah

During November and December 1996, Medical Informatics Seminars will be presented on Tuesdays, NOON - 1:00 pm in Classroom B (Gates Lecture Hall), School of Medicine Building, University of Utah. Presenters are from the University of Utah, School of Medicine, Department of Medical Informatics.

- | | |
|-------------------|--|
| November 5, 1996 | Michael Lincoln, MD
VA Computerized Patient Record System |
| November 12, 1996 | John Williamson, MD
Teleinformatics: the Future of Quality Improvement |
| November 19, 1996 | Pierre Pincetl, MD
Information Resources Planning for Clinical Delivery Systems |
| November 26, 1996 | Helmuth Orthner, PhD
ADSL, Update on New Communication Technologies |
| December 3, 1996 | Reed Gardner, PhD
The FDA and Medical Software Regulation |
| December 10, 1996 | Final Exams, No Seminar |

UUCC INTERNET AND COMPUTER SEMINARS

Fall 1996

All classes
are in Room 3465
MEB unless
otherwise
indicated.

The University of Utah Computer Center offers **FREE** Internet Seminars for students, faculty and staff of the University of Utah. No preregistration is required, but seating is limited. Information is not specific to any particular platform, unless indicated. Each seminar includes a lecture on the indicated topic, followed by hands-on experience and/or questions on any topic. All classes meet at NOON in 3465 MEB and last 1 to 2 hours.

An electronic version of the schedule is available at: <http://www.cc.utah.edu/training/seminars.html>. For further information, contact the Computer Center Help Line at (801) 585-4357 (585-HELP).

November 4, 1996	Windows 95 [Windows]
November 5, 1996	Basic Unix Commands
November 6, 1996	HTML (part 1)
November 7, 1996	The Internet Client Kit [Macintosh]
November 12, 1996	How To Create World-Wide Web Home Pages
November 13, 1996	HTML (part 2)
November 14, 1996	Up/Down Load with Pine (e-mail)
November 18, 1996	MIME: Multipurpose Internet Mail Extensions
November 19, 1996	PGP: Pretty Good Privacy
November 20, 1996	Netscape And Plug-In Modules
November 21, 1996	PGP with Pine (e-mail)

UUCC SHORT COURSES

Fall 1996

The University of Utah Computer Center (UUCC) offers a variety of short courses. Register at class location (see below); non-students pay at 3440MEB. Course sections may be canceled if less than 5 people are registered 2 hours prior to class time, or less than 5 people are present. Refunds will only be issued if the course section is canceled by the instructor, or registrant cancels at least 2 hours prior to class time. Make refund request within 2 weeks of class date, in 3440 MEB. Costs: Students ... FREE; Faculty, Staff, Spouse... \$15.00; Non-University ...\$50.00 Ability to use a Macintosh computer on a basic level is required for all MAC courses listed except for Introduction to the Mac. Ability to use an IBM compatible computer on a basic level is required for all PC courses listed except for Introduction to the PC.

An electronic version of this schedule is available at: <http://www.cc.utah.edu/training/>. For further information, contact the Computer Center Help Line at (801) 585-4357 (585-HELP).

Macintosh Classes

November 5, 1996	Introduction to the Mac	304A Marriott	9:55am-11:50am
November 5, 1996	MS Word 6.0 (part 1)	3465 MEB	9:55am-11:50am
November 6, 1996	Photoshop (part 1)	3465 MEB	2:15pm-4:10pm
November 12, 1996	MS Word 6.0 (part 2)	3465 MEB	9:55am-11:50am
November 13, 1996	Photoshop (part 2)	3465 MEB	2:15pm-4:10pm
November 14, 1996	MS Word 6.0(part 3)	3465 MEB	9:55am-11:50am

UCC SHORT COURSES

Fall 1996

ACCESSING MEDLINE VIA *MacSPIRS*



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

PC Classes

November 4, 1996	MS Word 6.0 (part 3)	304B Marriott	2:15pm-4:10pm
November 5, 1996	WordPerfect 6.1 Tools	104 BUC	2:15pm-4:10pm
November 6, 1996	WordPerfect 6.1 Graphics	304B Marriott	7:00pm-9:00pm
November 7, 1996	PowerPoint	304B Marriott	9:55 am-11:50am
November 7, 1996	Graphics Introduction	104 BUC	2:15pm-4:10pm
November 12, 1996	Introduction to the PC	104 BUC	2:15pm-4:10pm
November 13, 1996	Introduction to the PC	304B Marriott	2:15pm-4:10pm
November 13, 1996	Word Perfect 6.1Tools	304B Marriott	7:00pm-9:00pm
November 14, 1996	Presentation Graphics	104 BUC	2:15pm-4:10pm

In order to access MEDLINE at the Spencer S. Eccles Health Sciences Library via your Macintosh, you need to install the *MacSPIRS* client software on your computer. You must be affiliated with one of the Utah higher education institutions and have an IP address from one of these institutions in order to access MEDLINE in this way. Access for University of Utah faculty, staff and students includes additional databases located at Marriott and Eccles Libraries.

Retrieving and Installing *MacSPIRS*

1) Download the current version of *MacSPIRS* from the SilverPlatter Web site:

<http://webspirs.silverplatter.com/macsware.htm>

Click on the blue, underlined "**Download**" hyperlink to begin the transfer to your Mac.

The file retrieved will be named **macspirs.sea.hqx** and is a binhexed, self-extracting archive. You will need *Stuffit Expander*, or some other software to de-binhex the files. Once the file has been retrieved, quit from *Netscape*.

2) After you have de-binhexed and expanded the file, open the **MacSPIRS 2.32 Installer folder**.

3) Double click on the **Installer** icon.

4) The installation will begin. A series of options will be presented. Respond this way:

- * Select **Full Installation** and Click on **OK**.
- * Select a location for *MacSPIRS* to be installed on your hard drive.
Click on **SAVE**.
- * Select **ERL Client Only** and Click on **OK**.
- * Click **OK** to accept the default Software Options.
- * At the ERL Auto Login Setup screen, click **OK**. (You do not need to fill in any blanks.)
- * Click on **OK** at the *MacSPIRS* Installation Completed Successfully message.

A *MacSPIRS* icon has been created in the location you specified.

ACCESSING MEDLINE VIA *MacSPIRS*



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

Configuring *MacSPIRS* to access ERL servers at Spencer S. Eccles Health Sciences Library at the University of Utah

REMEMBER: You must be affiliated with one of the Utah higher education institutions and have an IP address from one of these institutions in order to access MEDLINE in this way. Access for University of Utah faculty, staff and students includes additional databases located at Marriott and Eccles Libraries.

- 1) Open the **System Folder**
- 2) Open the ***MacSPIRS Overrides*** folder.
- 3) Open the file named **erlclnt.cfg** using *SimpleText* or *TeachText*.
- 4) You must edit the file to look like this: (Arrows point to the lines changed in the file. The bolded text indicates changes you must make.)

Note: in the first edited line, you must add a `/*` before the word **server**. Also - affiliates at Utah higher education institutions other than the University of Utah need not enter this line -> **server_addr2 = /2/erl.lib.utah.edu/416**

```
/* Creation date : Sun Janr 22 13:34:53 EST 1994
/* Created by   : /sproot/scripts/mkTCPIPerlclnt

/* Guest Server
/* Guest Server's IP Address   : 192.80.71.114
-> /*server_addr1 = /2/192.80.71.114/416
-> server_addr1 = /2/medstat.med.utah.edu/416
-> server_addr2 = /2/erl.lib.utah.edu/416

/* Subscription Server
/* Subscription Server 's IP Address   : 192.80.71.80
/*server_addr1 = /2/192.80.71.80/5000

transport1 = /dev/inet/tcp
protocol1 = 2
server_type1 = 3
```

By doing this, you are configuring the *MacSPIRS* software to recognize the ERL Servers through which databases are made accessible at the Spencer S. Eccles Health Sciences Library and at the Marriott Library at the University of Utah.

- 5) Save the file and close it.
- 6) *MacSPIRS* is now ready to perform searches in the Eccles Library (and Marriott Library) databases.
- 7) Double click on the *MacSPIRS* icon to begin searching.
You will be asked to login.
 - For U of U affiliates the username is **guest** and the password is **guest**.
 - For affiliates of other Utah Higher education institutions the username is **ualc** and the password is **ualc**.
- 8) Select your preferred databases and begin searching.

ACCESSING MEDLINE VIA *WinSPIRS*



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

Retrieving and Installing WinSPIRS

In order to access MEDLINE at the Spencer S. Eccles Health Sciences Library via your PC, you need to install the *WinSPIRS* client software on your computer. You must be affiliated with one of the Utah higher education institutions and have an IP address from one of these institutions in order to access MEDLINE in this way. Access for University of Utah faculty, staff and students includes additional databases located at Marriott and Eccles Libraries.

1) Create a **spirtemp** directory on your hard drive at **c:\spirtemp**. Download the current version of *WinSPIRS* from the SilverPlatter Web site:

<http://webspirs.silverplatter.com/winsware.htm>

Click on the blue, underlined "**Download**" hyperlink to begin the transfer to your PC. Be sure to save the file into the new **spirtemp** directory. The file retrieved will be named **ws20clnt.exe** and is a self-extracting archive. When the file has downloaded, Exit *Netscape*.

2) From the Program Manager's File Menu in Windows 3.1, or from the Start Menu in Windows 95, select Run and enter **c:\spirtemp\ws20clnt.exe** (or use the File Manager and double click on the icon in your spirtemp directory). A DOS window will appear and the files contained in the archive will be "inflated". After you see the line **INFLATING: WINSPIRS.EX_** in the DOS window, all the files have been extracted and you can continue with the installation process.

3) From the Program Manager's File Menu in Windows 3.1, or from the Start Menu in Windows 95, select **Run** and enter **c:\spirtemp\wsetup.exe**.

4) The installation will begin. A blue window will appear on your screen and a series of options will be presented. Respond this way:

- * Click on **Continue** at the Welcome screen
- * Click on **Workstation** to install your copy of *WinSPIRS* for individual use on your PC
- * Click on **Continue** to accept the default path for installation which will be **c:\WinSPIRS** or type in a preferred location
- * You may be asked to replace a file named **Ctl3dv2.dll**.
Click on Yes if asked.
- * Click on **OK** to accept the Default Configuration after the installation has completed.
- * Click on **OK** at the *WinSPIRS* successfully installed message.

5) A group (Win 3.1), or Start Menu folder (Win95), will be created displaying the icons essential to configuring and using *WinSPIRS*.

6) Proceed to the configuration. After the *WinSPIRS* is functioning properly, you can delete the **spirtemp** directory from your hard drive.

Note: You may run into difficulties with the installation if you are working on a networked workstation. If so, please ask your system administrator for help.

ACCESSING MEDLINE VIA *WinSPIRS*



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

Configuring *WinSPIRS* to access ERL servers at Spencer S. Eccles Health Sciences Library at the University of Utah

REMEMBER: You must be affiliated with one of the Utah higher education institutions and have an IP address from one of these institutions in order to access MEDLINE in this way. Access for University of Utah faculty, staff and students includes additional databases located at Marriott and Eccles Libraries.

- 1) Click on the **ERL Config icon** (**erledit.exe** in Win3.1).
- 2) Type **medstat.med.utah.edu** in the IP Address field. Leave the port at 416. Click on **Add Server**.
- 3) If you are a U of Utah affiliate and wish to search databases available through Marriott Library, repeat the process and add the IP Address **erl.lib.utah.edu** to provide access to those additional databases.
- 4) Select the **erl2.silverplatter.com** IP Address and click on **Remove Server**.
- 5) Click on Save.
- 6) *WinSPIRS* is now ready to perform searches in the Eccles Library (and Marriott Library) databases. Click on the *WinSPIRS icon*, select your preferred databases and begin searching.

Reconfiguring *WinSPIRS* to access ERL servers at Spencer S. Eccles Health Sciences Library from Utah Higher Education Institutions other than the University of Utah

- 1) Click on the ***WinSPIRS* Reconfiguration icon** (**reconfig.exe** in Win3.1.)
- 2) Click on **ERL Options**.
- 3) Select **ERL Client Only**
- 4) Click on **Add...**
- 5) Enter the following:
Server ID: **medstat.med.utah.edu**
Username: **ualc**
Password: **ualc**
- 6) Click on **OK**
- 7) Click once on the '**default**' server ID and click on **Remove** to delete this entry.
- 8) **Close** the window. Click on **Save**. Your *WinSPIRS* client should now be configured to allow you into the MEDLINE databases that have been licensed for the Utah higher education campuses.
- 9) Double click on the ***WinSPIRS icon*** to start the program.
- 10) You will be offered a dialog box into which you must enter **ualc** as the **username** and **ualc** as the **password**. This will allow you to Start *WinSPIRS* with the available MEDLINE databases displayed.

The purpose of the *IAIMS Newsletter* is to keep the campus community informed on all aspects of computer and information technology as well as on the services provided by the Spencer S. Eccles Health Sciences Library. Articles on computer and information technology events, applications, services, education, etc. are welcome. To contribute articles to the *IAIMS Newsletter*, contact Joan M. Gregory at the address indicated below.

**The deadline for the December 1996
issue of the *IAIMS Newsletter* is:
November 15, 1996.**

The *IAIMS Newsletter* is available electronically via the World Wide Web at <http://www-medlib.med.utah.edu/iaims/iaims.html>. If you would like to receive a copy of the electronic version in **PDF format**, send an email message to: listserv@ecclab.med.utah.edu. The text of the message you send should include ONLY the following words: **subscribe IAIMS**

To be added to the **printed** newsletter mailing list, send the following information to: Joan M. Gregory, Editor, *IAIMS Newsletter*, Spencer S. Eccles Health Sciences Library, University of Utah, Building 589, Salt Lake City, UT 84112. VOICE: (801)581-5269. FAX: (801)581-3632. INTERNET: joang@ecclab.med.utah.edu.

IAIMS NEWSLETTER MAILING LIST

Please add my address to the **printed** *IAIMS Newsletter* Mailing List.

Name: _____

University of Utah Department: _____

University of Utah Campus Address: _____

Company/Institution: _____

Address: _____

City: _____

State/Zip Code: _____

**Spencer S. Eccles Health Sciences Library
University of Utah
Building 589
Salt Lake City, Utah 84112**

**Non-Profit Organization
U.S. Postage Paid
Salt Lake City, Utah
Permit Number 1529**