Himmelfarb Health Sciences Library, The George Washington University Health Sciences Research Commons

Information Interface (1976 - 2009)

Himmelfarb Health Sciences Library

3-1-1993

Information Interface - Volume 17, Issue 2 - March/April 1993

George Washington University, Himmelfarb Health Sciences Library

Follow this and additional works at: https://hsrc.himmelfarb.gwu.edu/ii

Part of the <u>Library and Information Science Commons</u>, and the <u>Medicine and Health Sciences</u>
Commons

Recommended Citation

George Washington University, Himmelfarb Health Sciences Library, "Information Interface - Volume 17, Issue 2 - March/April 1993" (1993). *Information Interface (1976 - 2009)*. Paper 102. https://hsrc.himmelfarb.gwu.edu/ii/102

This Newsletter is brought to you for free and open access by the Himmelfarb Health Sciences Library at Health Sciences Research Commons. It has been accepted for inclusion in Information Interface (1976 - 2009) by an authorized administrator of Health Sciences Research Commons. For more information, please contact hsrc@gwu.edu.

ntertace ormation

Office of Educational Resources
The George Washington University
Medical Center
School of Medicine and Health
Sciences

Himmelfarb Health Sciences Library...

Network Coexistence

The Computer Lab of the Himmelfarb Library currently offers students and faculty a place to word process a paper, prepare a slide, and study subjects such as anatomy and pathology through computer-assisted instructional (CAI) programs. During the summer of 1991, the Lab was networked, with the support of the Department of Computer Medicine, using the Pathworks system from DEC to facilitate the use of CAI programs.

The Himmelfarb Computer Lab became one of the first medical school facilities to offer CAI programs through a network. Both commercially available and campus-produced programs were loaded successfully. However, with the introduction of materials running through sophisticated programs like Windows 3.1 and ToolBook and of computer-based testing in immunology, a single network no longer provided an easy means of delivering CAI programs!

Once again, the Library and Department of Computer Medicine collaborated to find a solution. Taking the best from the DEC and Novell networking worlds, an experiment in "coexistence" was implemented. Those programs which run well on the Pathworks network remain there but those which require the special features of Novell Netware have been moved to a Novell file server. Students using the workstations in the Computer Lab see no change in the menus from which they select programs. They simply choose the CAI program needed and the workstation software directs their request to the correct network server. For Computer Lab users, the change has been transparent. For Library and Computer Medicine staff, the experiment in "coexistence" has been a great success. The Computer Lab network now has the flexibility to offer a growing variety of sophisticated software.

INSIDE...

Come to the Fair.....p.2 Classes.....p.3

HAL speeds up.....p.3 Recent Acquisitions...p.4

Come to the Fair: Computer-Assisted Instruction Fair!

Computers are an integral part of medical education. Medical and health sciences students use interactive computer technology to learn the worlds of immunology, anatomy, clinical practice and much more! Many of the programs have been developed by faculty members at the George Washington University Medical Center.

The Himmelfarb Health Sciences Library will display these programs and give you an opportunity to use the latest teaching technology. Drop in to Himmelfarb Library Room B103 on Thursday, April 1st anytime between 11:30 AM and 2:30 PM to try your hand on Immex, Gericase, Physquiz ... and much more! No registration is necessary, but for more information, call (202) 994-2850.



BITNET/Internet Resources

Your BITNET/Internet passwords provide access to hundreds of specialized discussion lists or LISTSERVS. A discussion list is administered by people who make their mainframe computer available to receive and distribute mail messages for all subscribers. Here is a sample of some of the health sciences listservs:

INFO-AIDS EMSNY-L CANCER-L MEDINF-L FAMILY-L AIDS information
Emergency med
Cancer issues
Biomedical informatics
Family & clinical med.

listserv@rainbow.uucp listserv@albnydh2.bitnet listserv@wvnvm listserv@dearn listserv@fubvms

To subscribe to these and other listservs:

- 1. Send a MAIL message to the listserv address: (listserv@dearn)
- 2. Leave the subject line blank.
- 3. In the body of the message type: subscribe listname Your Name (subscribe medinf-I John Doe)

An excellent source of Internet information is "The Whole Internet: User's Guide & Catalog" by Ed Krol. The call number is TK 5105.875 .157 1992 (Reference 20). This book covers electronic mail, moving files, telnetting to computers, and much more. If you need any help, please call the Reference Desk at (202) 994-2850.

The Information Interface is published 6 times a year by the Himmelfarb Health Sciences Library, the George Washington University Medical Center, 2300 Eye Street N.W., Washington, DC 20037, 202-994-2850, Fax 202-223-3691. Editor: Karyn Pomerantz; Co. Editor: Dana Powell-Givens; Assistant Editor: Dayna Kate Better; Faculty Publications Editor: Sally Winthrop; Contributions to this issue: Library and Biomedical Communications Staff.

March and April Classes at Himmelfarb Library

March 2	Noon - 1 p.m.	BITNET: E-Mail
March 9	Noon - 1 p.m.	BITNET: FTP
March 10	Noon - 1 p.m.	Intro to Toolbook Authoring System
March 11	2 p.m 4 p.m.	WordPerfect Intro (\$25)
March 12	Noon - 1 p.m.	WordPerfect Macros
March 16	Noon - 1 p.m.	BITNET: telnet
March 17	2 p.m 4 p.m.	Intro to Windows (\$25)
March 18	10 a.m Noon	Intro to DOS (\$25)
March 23	Noon - 1 p.m.	BITNET: Tools
March 25	10 a.m Noon	Quattro Pro Advanced (\$25)
March 25	Noon - 1 p.m.	BITNET Users Group
March 30	10 a.m Noon	Harvard Graphics (\$25)
April 1	11 a.m 2:30 p.m.	Computer Assisted Instruction Fair
April 14	10 a.m Noon	WordPerfect Intro (\$25)
April 15	Noon - 1 p.m.	WordPerfect Graphics
April 15	2 p.m 4 p.m.	Intro to DOS (\$25)
April 20	2 p.m 4 p.m.	Quattro Pro Beginners (\$25)
April 22	10 a.m 11 a.m.	BRS/Colleague
April 29	2 p.m 4 p.m.	Harvard Graphics (\$25)

All classes will be held in Himmelfarb Library Room B103. Medical and Health Sciences students may take classes without charge. All two hour computer classes require advanced registration. Please call (202) 994-2850 to register.

High-speed Access to HAL Now Available

New high-speed modems to access HAL were recently installed by the Dept. of Computer Medicine on the VAX 4000 which runs the Library system. Using the same phone numbers, you may now access the Library at any of the following speeds: 14,400, 9600, 4800, 2400, 1200, or 300 baud. Extra carriage returns may be necessary to connect at the higher speeds. If you have any difficulty, please call (202) 994-3866.

If the HAL phone number is busy, you may also connect to the Library system by dialing the University ISN at (202) 223-4178. Once you are connected, enter 06/HAL at the HAL: prompt. Access from that point is identical to dialing HAL directly. ISN modems will accept up to 2400 baud connections.

Comming Soon...

Himmelfarb Art Show

The Himmelfarb Library is calling all artists to participate in our annual Art Show scheduled for May. Medical Center students, staff and faculty members are invited to display their photography, drawings and paintings. This is your opportunity to share your work with your colleagues. To submit your contributions for the exhibit, please call Mary Ryan at (202) 994-2850.

Recent Acquisitions

Active Listening in Patient-Physician Relations

The Himmelfarb Library has recently added two new titles to the Audiovisual Study Center videocassette collection. They provide useful instruction on dealing with a patient's emotional needs, paving the way to a quicker and more complete physical recovery. The following tapes are most effective when used in a group setting along with the accompanying study guide.

<u>LISTENING AND RESPONDING SKILLS</u> (AV BF637.C45L7 1984, 15 minutes) improves communication skills by:

- making the participants in the role play/discussion aware of barriers to listening and responding effectively
- providing an opportunity for the participants to observe effective communication techniques to use in problem solving.

The tape uses a "discussion trigger" format which consists of short scenes or vignettes designed to stimulate provocative situations. The key to the success of the trigger tape is its ability to facilitate discussion by arousing strong feelings.

Upon completion of the program the user should be able to:

- identify the effective listening and responding techniques depicted in the videotape
- evaluate methods for reducing the barriers to sending and receiving clear messages
- enumerate techniques for listening and responding effectively while solving a problem.

THE DIFFICULT EMOTIONS PROGRAM (AV R726.5.D56 1986 v. 1-3) consists of three videocassettes: Anger (18 minutes), Fear (22 minutes), and Grief (19 minutes), each with its own study guide. The physician-patient vignettes in each program are based on actual situations that physicians often encounter. In order to deal with a patient's difficult emotions constructively, this series suggests four steps for the physician to follow:

- Acknowledge the problem
- Inquire about its source
- Act as an advocate, not an adversary
- Design a treatment plan.

These programs are organized for role-playing and group discussion. The narrator sets the stage for the role play and makes participants feel comfortable by emphasizing the effectiveness of spontaneity over a "perfect" performance.

Faculty Publications

The George Washington University Medical Center

Compiled by the Himmelfarb Health Sciences Library

Al A. H.; Stokes G. V.; Reich M. Inhibition of chlamydia-trachomatis growth in mouse fibroblasts by liposome-encapsulated tetracycline. J antimicrob chemother 1992; 30(3): 303-311.

Allshouse M. J.; Eichelberger M. R. Patterns of thoracic injury. IN: Eichelberger, M. R., Ed. Pediatric trauma: Prevention, acute care, rehabilitation. St. Louis: Mosby Year Book; c1993: 437-448.

Barron K. S.; Silverman E. D.; Gonzales J. C.; Owerbach D.; Reveille J. D. Dna analysis of hla-dr dq and dp alleles in children with polyarticular juvenile rheumatoid arthritis. J rheumatol 1992; 19(10): 1611-1616.

Bock G. H. Diagnosis and management of acute renal failure in the critical care unit. IN: Holbrook, P. R., Ed. Textbook of pediatric critical care. Philadelphia: W.B. Saunders Company; c1993: 585-601.

Boyajian M. J. Hand injury. IN: Eichelberger, M. R., Ed. Pediatric trauma: Prevention, acute care, rehabilitation. St. Louis: Mosby Year Book; c1993: 616-620.

Boyajian M. J. Maxillofacial injury. IN: Eichelberger, M. R., Ed. Pediatric trauma: Prevention, acute care, rehabilitation. St. Louis: Mosby Year Book; c1993: 395-400.

Bradley L. M. Chest vasculature. IN: Holbrook, P. R., Ed. Textbook of pediatric critical care. Philadelphia: W.B. Saunders Company; c1993: 361-369.

Bray G. L. Inherited and acquired disorders of hemostasis. IN: Holbrook, P. R., Ed. Textbook of pediatric critical care. Philadelphia: W.B. Saunders Company; c1993: 783-801.

Breslin N. A. Treatment of schizophrenia: current practice and future promise. Hospital & community psychiatry 1992 sep vol 43(9): 877-885.

Chamberlain J. M. Algorithm for pediatric trauma. IN: Eichelberger, M. R., Ed. Pediatric trauma: Prevention, acute care, rehabilitation. St. Louis: Mosby Year Book; c1993: 145-161.

Chundu K. R. Research in critical care. IN: Holbrook, P. R., Ed. Textbook of pediatric critical care. Philadelphia: W.B. Saunders Company; c1993: 1160-1165.

DePalma L. Expression of red cell antigens c and c on neonatal and adult erythrocytes a flow-cytometric analysis. Vox sang 1992; 63(1): 53-55.

DePalma L. Transfusion therapy in the pediatric intensive care unit. IN: Holbrook, P. R., Ed. Textbook of pediatric critical care. Philadelphia: W.B. Saunders Company; c1993: 775-782.

Dickens B. F.; Weglicki W. B.; Li Y. S.; Mak I. T. Magnesium deficiency in-vitro enhances free radical-induced intracellular oxidation and cytotoxicity in endothelial cells. Febs (fed eur biochem soc) lett 1992; 311(3): 187-191.

Duffy L. F. Gastrointestinal dysfunction and failure. IN: Holbrook, P. R., Ed. Textbook of pediatric critical care. Philadelphia: W.B. Saunders Company; c1993: 638-652.

Eichelberger M. R. Procedures. IN: Eichelberger, M. R., Ed. Pediatric trauma: Prevention, acute care, rehabilitation. St. Louis: Mosby Year Book; c1993: 631-637.

Eichelberger M. R.; Pratsh G. S. Continuum of care: General philosophy. IN: Eichelberger, M. R., Ed. Pediatric trauma: Prevention, acute care, rehabilitation. St. Louis: Mosby Year Book; c1993: 91-94.

Fields A. I. Drowning and near-drowning. IN: Holbrook, P. R., Ed. Textbook of pediatric critical care. Philadelphia: W.B. Saunders Company; c1993: 91-93.

Fields A. I. Near-drowning. IN: Eichelberger, M. R., Ed. Pediatric trauma: Prevention, acute care, rehabilitation. St. Louis: Mosby Year Book; c1993: 606-615.

Friendly D. S.; Jaafar M. S. Ocular trauma. IN: Eichelberger, M. R., Ed. Pediatric trauma: Prevention, acute care, rehabilitation. St. Louis: Mosby Year Book; c1993: 401-410.

- Geelhoed G. W. Pheochromocytoma. IN: Norton, L. W.; Steele, G. Jr; Eiseman, B., Eds. Surgical decision making. 3rd. Philadelphia: W.B. Saunders Company; c1993: 214-215.
- Glover J. J. Ethical considerations. IN: Holbrook, P. R., Ed. Textbook of pediatric critical care. Philadelphia: W.B. Saunders Company; c1993: 1124-1130.
- Guzzetta P. C. Renal transplantation. IN: Holbrook, P. R., Ed. Textbook of pediatric critical care. Philadelphia: W.B. Saunders Company; c1993: 613-620.
- Guzzetta P. C. Vascular trauma. IN: Eichelberger, M. R., Ed. Pediatric trauma: Prevention, acute care, rehabilitation. St. Louis: Mosby Year Book; c1993: 326-331.
- Holbrook P. R. Acid-base disorders. IN: Holbrook, P. R., Ed. Textbook of pediatric critical care. Philadelphia: W.B. Saunders Company; c1993: 741-742.
- Holbrook P. R. Cold syndromes. IN: Holbrook, P. R., Ed. Textbook of pediatric critical care. Philadelphia: W.B. Saunders Company; c1993: 1048-1050.
- Holbrook P. R. Death. IN: Holbrook, P. R., Ed. Textbook of pediatric critical care. Philadelphia: W.B. Saunders Company; c1993: 1131-1132.
- Holbrook P. R. Disaster management for children. IN: Holbrook, P. R., Ed. Textbook of pediatric critical care. Philadelphia: W.B. Saunders Company; c1993: 1105-1107.
- Holbrook P. R. Drowning and near drowning. IN: Holbrook, P. R., Ed. Textbook of pediatric critical care. Philadelphia: W.B. Saunders Company; c1993: 91-93.
- Holbrook P. R. Ethical considerations. IN: Holbrook, P. R., Ed. Textbook of pediatric critical care. Philadelphia: W.B. Saunders Company; c1993: 1124-1130.
- Holbrook P. R. Heat syndromes. IN: Holbrook, P. R., Ed. Textbook of pediatric critical care. Philadelphia: W.B. Saunders Company; c1993: 1039-1047.
- Holbrook P. R. Pediatric critical care transport. IN: Holbrook, P. R., Ed. Textbook of pediatric critical care. Philadelphia: W.B. Saunders Company; c1993: 1108-1116.
- Holbrook P. R. Sudden unexpected death. IN: Holbrook, P. R., Ed. Textbook of pediatric critical care. Philadelphia: W.B. Saunders Company; c1993: 94-97.

- Horbach N. S. Urogynecology. IN: Glass, R. H., Ed. Office gynecology. 4th. Baltimore: Williams & Wilkins; c1993: 163-188.
- Jantausch B. A. Intracranial infections. IN: Holbrook, P. R., Ed. Textbook of pediatric critical care. Philadelphia: W.B. Saunders Company; c1993: 191-200.
- Johnson D. L. Guidelines for determination of brain death. IN: Eichelberger, M. R., Ed. Pediatric trauma: Prevention, acute care, rehabilitation. St. Louis: Mosby Year Book; c1993: 315-318.
- Johnson D. L. Peripheral nerve injury. IN: Eichelberger, M. R., Ed. Pediatric trauma: Prevention, acute care, rehabilitation. St. Louis: Mosby Year Book; c1993: 378-391.
- Johnson D. L. Spinal cord injury in children. IN: Holbrook, P. R., Ed. Textbook of pediatric critical care. Philadelphia: W.B. Saunders Company; c1993: 209-217.
- Kanda M. B. [et al]. Intentional injury: Abuse. IN: Eichelberger, M. R., Ed. Pediatric trauma: Prevention, acute care, rehabilitation. St. Louis: Mosby Year Book; c1993: 557-567.
- Karda M. B. Child abuse and neglect: A critical care challenge. IN: Holbrook, P. R., Ed. Textbook of pediatric critical care. Philadelphia: W.B. Saunders Company; c1993: 1082-1091.
- Karp S. A.; Silber D. E.; Holmstrom R. W.; Kellert H. Prediction of mmpi clinical scores from the apperceptive personality test. Perceptual & motor skills 1992 jun vol 74(3, pt 1): 779-786.
- Kerzner B. Gastrointestinal dysfunction and failure. IN: Holbrook, P. R., Ed. Textbook of pediatric critical care. Philadelphia: W.B. Saunders Company; c1993: 638-642.
- Kerzner B. Hepatic failure. IN: Holbrook, P. R., Ed. Textbook of pediatric critical care. Philadelphia: W.B. Saunders Company; c1993: 621-637.
- Kharroubi A. T.; Masterson T. M.; Aldaghlas T. A.; Kennedy K. A.; Kelleher J. K. Isotopomer spectral analysis of triglyceride fatty acid synthesis in 3t3-1 cells. Am j physiol 1992; 263(4 part 1): e667-e675.
- Laxer M. J.; Tuazon C. U. Migration of selenium-75 methionine-labeled schistosoma-japonicum in normal and immunized mice. J infect dis 1992; 166(5): 1133-1138.
- Luban N. L. C. Transfusion therapy in the pediatric intensive care unit. IN: Holbrook, P. R., Ed. Textbook of pediatric critical care. Philadelphia: W.B. Saunders Company; c1993: 773-782.

- Wang X. F.; Liu L.; Cheng T. O.; Li Z. A.; Deng Y. B.; Wang J. E. The relationship between intracardiovascular smoke-like echo and erythrocyte rouleaux formation. Am heart j 1992; 124(4): 961-965.
- Weglicki W. B.; Phillips T. M. Pathobiology of magnesium deficiency a cytokine-neurogenic inflammation hypothesis. Am j physiol 1992; 263(3 part 2): r734-r737.
- Welch L. S. Organic solvents. IN: Paul, M., Ed. Occupational and environmental reproductive hazards: A guide for clinicians. Baltimore: Williams & Wilkins; c1993: 267-279.
- Wiedermann B. L. Characteristics of pathogenic microbes and infectious syndromes. IN: Holbrook, P. R., Ed. Textbook of pediatric critical care. Philadelphia: W.B. Saunders Company; c1993: 898-917.
- Wiedermann B. L.; Rodriguez W. J. Infection. IN: Eichelberger, M. R., Ed. Pediatric trauma: Prevention, acute care, rehabilitation. St. Louis: Mosby Year Book; c1993: 286-295.
- Wilkinson J. D. Oxygen transport. IN: Holbrook, P. R., Ed. Textbook of pediatric critical care. Philadelphia: W.B. Saunders Company; c1993: 577-584.
- Wolf A. L.; Salcman M. Complications of head injuries in adults. IN: Post, K. D.; Friedman, E. D.; McCormick, P., Eds. Postoperative complications in intracranial neurosurgery. New York: Thieme Medical Publishers, Inc.; c1993: 134-145.
- Wolf M. D. Envenomation. IN: Holbrook, P. R., Ed. Textbook of pediatric critical care. Philadelphia: W.B. Saunders Company; c1993: 1022-1038.

LIBRARY HOURS

	Library	BAVSC
Monday-Thursday	7:30 A.MMidnight	7:30 A.MMidnight
Friday	7:30 A.M10:00 P.M.	7:30 A.M8:00 P.M.
Saturday	10:00 A.M10:00 P.M.	10:00 A.M6:00 P.M.
Sunday	10:00 A.MMidnight	10:00 A.M10:00 P.M.

