

Office of Scholarly Resources News

Columbia University Medical Center

July 2004 ♦
Volume 3 ♦ Issue 6

New at HSL

Reflected Moments: Images of the Columbia-Presbyterian Medical Center, 1957-1991

A Selection of Photographs from the Elizabeth Wilcox Photographic Collection

Archives & Special Collections at the Augustus C. Long Health Sciences Library is pleased to announce the opening of its first digital on-line exhibit, "Reflected Moments: Images of the Columbia- Presbyterian Medical Center, 1957-1991," featuring over 30 examples of the work of Elizabeth "Libby" Wilcox (1916-2000), the unofficial Medical Center photographer between 1957 and 1991.

The exhibit may be seen at:
<http://library.cpmc.columbia.edu/hsl/eres/countact.cfm?resourceid=5651>

As the wife of long-time Columbia faculty member, Dr. Herbert "Bud" Wilcox, Jr., Libby Wilcox was given unimpeded access to the workings of the Medical Center. Her camera captured the daily routines and extraordinary events of a great academic medical center during a period of tremendous change for American medicine. Seen in the exhibit are portraits of medical legends Drs. Apgar, Atchley, and Loeb; breakthroughs such as pediatric open-heart surgery in 1958; and such long-vanished Medical Center landmarks as Maxwell Hall and the Fort Washington Avenue greenhouses.

In 1991, Dr. and Mrs. Wilcox donated her unparalleled archive of over 100,000 images (most in negative form) to the Columbia-Presbyterian Medical Center and deposited it in Archives and Special Collections at the Health Sciences Library.

"Reflected Moments" is an enlarged digital version of a catalog first published in 1993 by the Augustus C. Long Health Sciences Library to accompany an exhibition of Wilcox's photographs at the Medical Center. The original catalog was compiled and coordinated by Marvin J. Taylor, Head of Special Collections at the Health Sciences Library, and designed by Richard Miller of the Columbia University Center for Biomedical Communications. Both the exhibit and catalog were made possible with the support of Dr. Pat Molholt, Associate Vice President and Associate Dean for Scholarly Resources.

This digital version was revised and coordinated by Stephen E. Novak, Head, Archives & Special Collections, and designed by Andy Lin, Curriculum Design Studio, Office of Scholarly Resources, and Kathren Torraca, Health Sciences Library. For more information: hslarchives@columbia.edu

Featured E-Book of the Month

How to Write a Grant Proposal

by Cheryl Carter New and James Aaron Quick
Hoboken, N.J. John Wiley & Sons, Inc. (US),
2003.

Locate this e-book at: <http://www.netlibrary.com/>

Books 24x7 - IT Pro Collection

Please note that **Books 24x7 - IT Pro collection**, have changed their license and now require all users to login with their Columbia UNI and password, even from on campus.

To access this e-book resource that covers a wide variety of technology topics, please go to:

<http://www.columbia.edu/cu/libraries/indexes/books-24x7.html>

Rate the HSL Subject Guides

Let us know what you think about the usefulness of our subject guides. Rate the guide or send us your comments using the space provided. *Thank you!*

<http://library.cpmc.columbia.edu/hsl/sg/sg.cfm>

HSL HOURS

Monday – Friday	8:00 am – 11:00 pm
Saturday	10:00 am – 7:00 pm
Sunday	12:00 pm – 11:00 pm
24 Hour Computer Room	24 hours/7 days
After Hours Study Room	24 hours/7 days
PH-17 Computer	8 am – 2 am
CAIT & Photocopy close 15 minutes before the library	
Please note: During the Summer session, Reference Service will only be available from 11 am to 3 pm.	

New at IC

Security Vulnerabilities in Microsoft Internet Explorer

Two vulnerabilities have been reported in Internet Explorer that, in combination with other known issues, can be exploited by malicious people to compromise a user's system.

Impact

By convincing a victim to view an HTML document (web page, HTML email), an attacker could execute script that will infect the user's machines.

Solution

Download Microsoft's **Critical Update for Microsoft Data Access Components** NOW. This patch will disable ADODB.Stream object from Internet Explorer. Do this at:

<http://www.microsoft.com/downloads/details.aspx?FamilyID=4D056748-C538-46F6-B7C8-2FBFD0D237E3&DisplayLang=en>

The Information Commons (IC) has Upgraded the Computer Labs!!!



Office of Scholarly Resources consists of the Augustus C. Long Health Sciences Library (**HSL**), the Center for Education Research and Evaluation (**CERE**), and the Information Commons (**IC**), formerly the Center for Academic Information Technology. Hammer Health Sciences Center, 701 W. 168th Street, New York, NY 10032. **HSL** - TEL: (212) 305-3605, FAX: (212) 234-0595. EMAIL: hs-library@columbia.edu. **IC** - TEL: (212) 305-4357 or **5-HELP**.

New Equipment! New printers! New printing terminals! More PCs...

25 new **Dell OptiPlex GX 270** desktop systems were installed in the Hammer 2nd floor computer lab. These machines have the following features: Intel 2.80 GHz Pentium 4 processors, 512MB RAM, and Window XP operation systems with 19 inch flat panel monitors that offer four USB ports.

20 Windows PCs have replaced the old Mac Lab in the PH-17 computer learning center.

A new **HP 8150** large-scale printer is now available in the 24-hour computer lab. This printer will do double-sided printing.

12 new **Dell OptiPlex GX60** have replaced all of the old Ninja printer terminals. The new printer terminals offer high-speed printing and selection of multiple print jobs.

Microsoft Campus Site License**Coming Soon:**

Columbia University is in the process of signing a **Student Microsoft Campus Site License** agreement. Once the process is completed the following Microsoft products will be available to all CUMC students:

- Microsoft Windows O/S upgrades
- Office Professional for both PC and Mac



- (Word, Excel, PowerPoint, Access, Outlook)

Under the terms of the **Microsoft Campus Agreement**, all CUMC students are allowed to install the aforementioned software (including Operating Systems upgrades but excluding initial installation of Operating Systems) on their personal computers.

For more information visit the help desk located on the 2nd floor of the Health Sciences Library.