Syracuse University SURFACE

Upstate New York Science Librarians Conference

2010

A tale of two libraries slated to close: The newest iteration of the Cornell physical sciences library

Leah Solla Cornell University

Dianne Dietrich Cornell University

Follow this and additional works at: https://surface.syr.edu/nyscilib



Part of the <u>Library and Information Science Commons</u>

Recommended Citation

Solla, Leah and Dietrich, Dianne, "A tale of two libraries slated to close: The newest iteration of the Cornell physical sciences library" (2010). Upstate New York Science Librarians Conference. 47. https://surface.syr.edu/nyscilib/47

This Presentation is brought to you for free and open access by SURFACE. It has been accepted for inclusion in Upstate New York Science Librarians Conference by an authorized administrator of SURFACE. For more information, please contact surface@syr.edu.

A tale of two libraries slated to close: The newest iteration of the Cornell physical sciences library

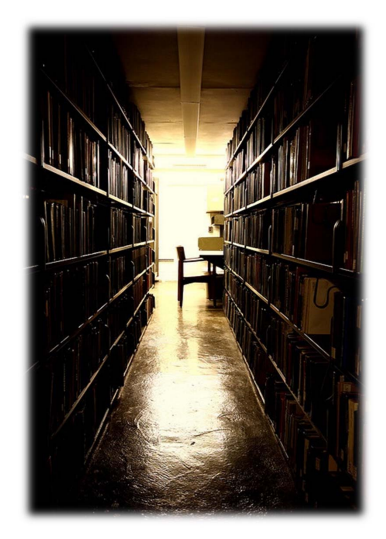
Upstate NY Science Librarians
25 October 2010

Leah Solla – Chemistry Librarian, Coordinator Clark Library Dianne Dietrich – Physics & Astronomy Librarian

If you only remember two things...

- The library has cool stuff
- Librarians are friendly they're also good at
 - finding stuff
 - organizing stuff
 - making stuff accessible

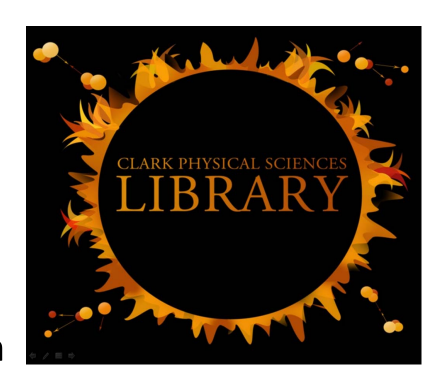
(but if you just remember we're friendly, that's fine)



http://www.flickr.com/photos/eflon/3271730476/

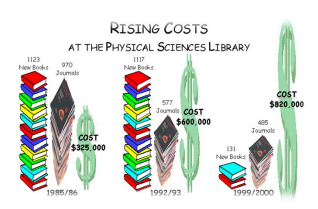
Principles

- Collections online & hardcopy
- Tools & services finding & using
- Librarians coffee & consultation
- Dynamic evolving with needs & landscape



Users – what were they doing?

- LOTS of online activity
- Print charges (includes reserves): 8,000
- Online downloads (one major pub.): 97,000
- Studying (quiet & group): 300 users/day
- Reference –print classics, questions steady
- Computing always busy
- Instruction steady



Users – what were they saying?

Dominoes in the library!

Users – what were they saying?

- Overarching concern: impact on research & teaching
- Collections
 - More online! (some concerns about ebooks)
 - Hardcopy books with like subjects
- Space & computing
 - More computers at Math Library
- Services
 - Reserves & classic texts at Math Library
 - Enhance PSL website for better resource discovery
- Process & communication
 - Increase outreach & promotion of library resources



Virtual Clark



- e-journals
- e-books
- Databases
- Research guides
- Theses
- Resources organized by subject



CUL New Books

CUL New Books Browse recent additions to the collections of Cornell University Library. Month: July 2010 Location: Any Language: Any Class: e.g. DG, N*, QK+SB Search: e.g. canada, garden* Submit

Works on all devices www.librarv.cornell.edu/m Library Mobile Interface Works on the iPhone or iPod touch Free download at the Apple App Store

July 2010

(13729 titles)

- A. General works (11)
- B. Philosophy. Psychology. Religion (489)
- C. Auxiliary sciences of history (46)
- D. History (911)
- E. American history (133)
- F. American history (194)
- G. Geography. Anthropology. Recreation
- H. Social sciences (1414)
- J. Political science (273)
- K. Law (405)
- L. Education (126)
- M. Music (220)
- N. Fine arts (438)
- P. Language and literature (2009)
- Q. Science (2520)
- R. Medicine (197)
- S. Agriculture (113)
- T. Technology (662)
- U. Military science (61)
- V. Naval science (6)
- Z. Bibliography. Library science (77)
- _. [No Classification] (3238)

Handy tools

Passkey Bookmarklet BETA

A key to getting quick, off-campus access to electronic resources

- . Connect to databases and journals without going through the library
- · Find a link to a licensed article or database, click on the passkey and connect to licensed resources

More info I Passkey Help I Tell us what you think! Demo I Demo with audio

Contact Programmer/Analyst: Rick Silterra



Bookmark the icon or Add to Favorites

In firefox, drag the icon to your bookmarks toolbar In Internet Explorer, right-click the icon, add to favorites

Research made easy with LibX BETA

A toolbar for Library catalog searches, whenever or wherever you need them

- · Off-campus access to electronic resources
- · Full text access to articles
- · Quick links in Google, Amazon, & elsewhere to Cornell resources

More info I LibX Help I Tell us what you think I LibX in the news

Contact Programmer/Analyst: Rick Silterra



JAbbr : Decipher your journal abbreviations	
Rep. Prog. Phys. Quick Search	Deep search
Quick search results for Rep. Prog. Phys. : 2	2 titles found (0.174 seconds)
Reports on progress in physics Vofeger	
Reports on progress in polymer physics	in Japan Vofager
Didn't find it? Try a deep search	

Library: Who?

- Leah Solla
 Chemistry Librarian
- Dianne Dietrich
 Physics & Astronomy Librarian
- Steve Rockey
 Mathematics Librarian
- Jill Powell, Jeremy Cusker Engineering Librarians











Where to find the library...

- http://physicalsciences.library.cornell.edu/
- Help: <u>pslref@cornell.edu</u>, 607.255.4016
- Librarians' Office 283 Clark Hall
- Study Space thru Fall 2010

Books where?	Subjects
Engineering Library	experimental physics & chemistry; all theses
Math Library (closest)	astronomy; theoretical physics & chemistry; reserves
Mann Library (Life Sciences)	organic & biochemistry
Annex (storage)	low use books; all bound journals

Science libraries of the future.....



I think we are building an exciting new model for science libraries...

First we are willing to give up the physical libraries to be in tune with our users who are 99% online.

Second we invest in our librarians (the intellectual value we bring to the academic endeavor of the university) in the high end of personal reference service, outreach, instruction, orientation for new students/faculty, and the high end of data librarianship and escience.