

Syracuse University

SURFACE

Upstate New York Science Librarians Conference

1998

1998 Program

State University of New York at Buffalo

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



Part of the Library and Information Science Commons

Recommended Citation

State University of New York at Buffalo, "1998 Program" (1998). Upstate New York Science Librarians Conference. 13.

https://surface.syr.edu/nyscilib/13

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.

Upstate New York Science Librarians

ANNUAL MEETING & PROGRAM SCHEDULE

Date: Friday, November 6, 1998

Place: 120 Clemens, State University of New York at Buffalo

8:30-9:00 a.m.	Registration and Coffee
9:00-9:30 a.m.	Introductions
9:30-10:00 a.m.	Presentation: Marilyn Moody, Director, Science &
	Engineering Library, SUNY Buffalo: "Technical Reports on the World Wide Web"
10:00-10:15 a.m.	Break
10:15-11:00 a.m.	Demonstration: Electronic Reserves, Christine DeGolyer,
	Science Librarian, Rochester Institute of Technology, and
	Lee Smigiel, Science Librarian, Ithaca College
11:00 a.m12:00 p.m.	Site Visits
•	Geographic Information and Analysis Lab
	-or-
	Earthquake Engineering Information Service
	-or-
	Science & Engineering Library
12:00-1:00 p.m.	Catered Deli Lunch back in 120 Clemens
1:00-1:45 p.m.	Presentation: Journal Collection Management, Maiken
	Naylor, Chemistry-Physics-Mathematics Librarian, Science
	& Engineering Library, SUNY Buffalo, and Heather
	Whitehead, Science Librarian, Folsom Library, Rensselaer
	Polytechnic
1:45 -2:30 p.m.	Presentation: Arleen Somerville, Head and Chemistry
	Librarian, Science & Engineering Libraries, University of
	Rochester: "Chemical Abstracts, Let Me Count the Ways:
	Advantages and Disadvantages of Each CA Option"
2:30-3:00 p.m.	Discussion and Wrap-Up/Ideas for Future Meetings