

Please circulate to librarians

Chapter Chairperson: Richard Heinzkill
Secretary: Didi Malarkey
Newsletter editor: Ryoko Toyama
at University of Oregon

ACRL OREGON CHAPTER NEWSLETTER, no. 9, Apr. 15, 1977
(an irregular publication)

MEETING: The next meeting of the ACRL Oregon Chapter will be on book conservation - a most crucial issue. The guest speaker will be Jack C. Thompson, owner of Thompson Restoration Shop in Portland. Mr. Thompson is a conservator, specializing in the conservation and restoration of paper, textiles and leather. He has been a consultant for conservation to the Oregon Historical Society since 1974; conservator of rare books and manuscripts at the Lilly Library at the University of Indiana, 1974-75; instructor in book restoration at the School of Arts and Crafts since 1976; and editor, Q&A column in conservation for the Northwest archivist's newsletter, Easy Access, since Aug. 1976.

Program: How things got so bad, and what can be done about it? This will be a talk on the deterioration of books. Mr. Thompson will also distribute information about his topic.

Date and Time: May 20(Fri.), 2:00 p.m.

Place: Oregon State Library, Salem, Basement Conference Room.

"Due to the fact that the Legislature is in session, you will need to locate your own parking, however, we recommend that you come early, park, and eat your lunch on the lovely grounds of the Capitol."

ADDITIONS: It seems Pia Brown's handout at the workshop on Bibliographic Instruction omitted a few of the activities underway in the Science/Technology Division at Oregon State University. The staff is active in classes in microbiology, also. They have prepared a number of slide/tape presentations, including one on their on-line information retrieval service and several on the various abstracting services in science. If you are interested in more information, please contact Robert Lawrence at OSU.

The newsletter needs news. Please remember to send information of your library to Ryoko Toyama at the University of Oregon Library.