

Annual Report of Circulation Services Committee
(Sept. 2005-Aug. 2006)
To the Library Council, University of Toronto.

Current Members

Neil Allen, Chair	Engi/Csci Library
Lari Langford	Robarts Library
Bonnie Horne	Gerstein Library
To Be Determined	ITS
Terry Correia	Robarts Library
Renata Holder	Gerstein Library
K. Sharma/ M. Sandiford	OISE/UT
Mei-Chu Lin	East Asian
Susan Stone	Resource Sharing
Dorota Swieton	UTM
Patricia LaCivita	UTSC
Erin Anderson/Susan Bond	Trinity
Helen He	Dentistry
Mary Mackenzie/K. Van Dusen	Kelly SMC
Teresa Helik/Lorna Young	Regis
Linda Oliver	Pratt Victoria
Lynda Hayes	Emmanuel
Joe Howard	ROM
Nadia Moro	FIS
Michelle Robinson	Mt. Sinai
Patricia Meindl	Chemistry
Andrea Shier	Criminology
Lisa Doherty	Architecture
Barbara Chu	Physics
Anna Szot Sacawa	Law
Mike Hamilton/Charlotte Jacobs	Media Commons
Sophia Kaszuba	Laidlaw
Inez Rost	Baycrest
Joyce Shenfeld	Toronto Rehab Instit.
Laurie Scott	Consortium
Pam Richards	Bloorview
Susie Choi	UTS

Annual Report of Circulation Services Committee(Sept. 2005-Aug. 2006)

CIRCULATION SERVICES TERMS OF REFERENCE AND COMPOSITION

The revised Terms of Reference and changes to membership composition were approved by Library Council.

LIBRARY FEES SCHEDULE CHANGE

The moratorium for a fine on a book reported lost before 2002 ended and the fine was raised to the current level of \$145.00.

CHANGE IN STANDARD LOAN PERIOD FOR GRADUATE STUDENTS AND STAFF

The Committee approved a change to the standard loan period for graduates and staff to 6 weeks with one 6 week renewal. Individual libraries decided for themselves whether to make the change.

IMPROVEMENTS TO WEB PAGES AND STATISTICS

Improvements to the "request item" page and statistics forms were approved by the Committee.

NEW USERS OF SIRSI

Hospital and other libraries continue to join the SIRSI family which has an impact on our policies.

SIRSI ENHANCEMENTS

The Committee expresses its interest in SIRSI enhancements via suggestions to SIRSI Web forums, discussions within the Committee and voting on proposed SIRSI enhancements.