Accessing Linda Hall Library Collections

Center for Research Libraries
March 13, 2013
Agenda

- Introduction (James Simon, CRL)
- The CRL/Linda Hall Partnership (James Simon, CRL)
- Accessing Materials (Kevin Wilks, CRL)
  - Usage at University of Wisconsin-Madison (Heather Weltin, UWM)
- The Linda Hall Collection (Keri Cascio, Linda Hall Library)
- The Print Archives Preservation Registry and LHL Print Serials Collection (Amy Wood, CRL)
- Accessing Materials from Linda Hall Library, Future Plans and Events (Stephen Bosch, University of Arizona)
- Questions & Answers
The CRL/Linda Hall Partnership

- James Simon

  Director, International Resources
  Director, Global Resources Network
  Center for Research Libraries
Background

- CRL Strategic Directions 2007–
- “GRN 2014” Objectives
- Global Resources Partnerships
Goals

- Share, combine, and develop STE collections
- Promote broad access and support
- Maintain print collections
Principal Activities

- Document delivery of serials
- Digitization of monographs
- Collection assessment and development
- Print archiving
Accessing Materials

• Kevin Wilks
  Head, Access Services
  Center for Research Libraries
CRL Digital Delivery Program

- Support research/teaching purposes
- Adding 700,000 pages each year
CRL Partnerships

- ProQuest
- Readex
- EThOS
- LLMC
CRL Partnerships

Linda Hall Library
SCIENCE, ENGINEERING & TECHNOLOGY—
INFORMATION FOR THE WORLD
CRL and LHL

- 50,000 Science, Engineering, Technology journals
- On-demand Digitization
- Electronic Document Delivery
CRL and LHL: Document Delivery

- Excellent Service
- 24 hours TAT
- FREE
CRL and LHL: Document Delivery

• Special pod created
• Requesting through your ILL management system
• Request directed to Linda Hall Library
• Processed/filled courtesy of CRL
CRL and LHL: Document Delivery

• Training provided by RapidILL

• Jane Smith (jane.smith@colostate.edu)

• FREE
CRL and LHL: On-Demand Digitization

- Digitization of pre-1950 material
- Digitization of LHL open collection
CRL and LHL: On-Demand Digitization

• OCLC Policy Directory

• Group Affiliation

• Requesting through WorldCat to LHL

• Request formatted and submitted as an ARTICLE

• Request updated to SHIPPED (Article)
CRL and LHL: On-Demand Digitization

• Scans sent to CRL for final processing
• Scans placed on CRL’s catalog
• URL emailed to requesting institution
• Scans added for future use
• TAT = 5 business days
Requesting Venues

- Articles are requested through RapidILL
- Scanning of a book is requested through OCLC WorldCat Resource Sharing
CRL and LHL: On-Demand Digitization

- 6,603 article requests filled
- 991 pages scanned
Questions?

• CRL: 800-621-6044 or 773-955-4545
• Kevin Wilks ext.314, wilks@crl.edu
• Michelle Carver ext.321, carver@crl.edu
• Access Services email, asd@crl.edu
Using the Linda Hall Collection

- Heather Weltin
  Facilitator for Cooperative Sharing & Storage
  Memorial Library, Interlibrary Loan
  University of Wisconsin-Madison
How Borrowing Requests Work

Patron Submits Request

ILLiad

Linda Hall Library

Center for Research Libraries
GLOBAL RESOURCES NETWORK

Patron Gets Item

University of Wisconsin-Madison Libraries

“MAN you guys are fast! Thank you very much!”

“I am giddy with joy that you were able to get this! Thank you!”

“Just wanted to thank the ILL staff for completing my requests so quickly...your swift supply of the materials I need to keep my research going really helps so much.”

“Got an article via ILL from @UWMadLibraries in a matter of hours. You folks are awesome.”

“Thank you so much for delivering this article! ... Thanks a mil again! “
Heather Weltin
Facilitator for Cooperative Sharing & Storage
University of Wisconsin-Madison

hweltin@library.wisc.edu
Phone: (608)262-8958
The Linda Hall Collection

• Keri Cascio
  
  Director, Innovative Technologies and Library Resource Management
  
  Linda Hall Library
Linda Hall Library

- Established by the estate of Herbert and Linda Hall in 1946
Linda Hall Library

• Collections
  – American Academy of Arts and Sciences (1946/7)
  – Franklin Institute (1985)
  – History of Science
Linda Hall Library

• **Materials of note**
  – Industry standards and specifications
  – Engineering societies’ meeting papers
  – Conference proceedings
  – Technical reports
Linda Hall Library

**Services**
- Document delivery
- Research assistance
- Digitization
- Image rights and reproduction
- Fellowships
Linda Hall Library

- **Serials**
  - 45,000+ print serials titles
  - Currently receive 3,700+ print serials

- **Shelving linear feet**
  - 100,000+ serials
  - 20,000+ open stacks monographs
  - 32,000+ closed stack monographs
Linda Hall Library

- **Collection strengths**
  - Engineering
  - Physics
  - Chemistry

- **Languages**
  - Russian and Eastern European
  - Chinese and Asian
  - Western European
Holdings

- RapidILL and LHL Catalog reflect most up-to-date serials issue-level holdings
- OCLC monograph holdings are accurate
- OCLC serials local holding records (LHRs) need to be replaced
Linda Hall Library

• Article request snapshot from January 2013
  – Requests supplied: 970
  – Publication dates: 1857-2013
  – Journal titles
    • 催化学報 = Cui hua xue bao = Journal of catalysis
    • Кристаллография = Kristallografiya = Crystallography Reports
    • Journal of herpetology
  – Article titles
    • “Optimising the laying of Y-shaped steel sleepers”
    • “Quantitative analysis of the bacteriophage Qbeta infection cycle”
    • “Finite element modeling of tires on snow”
Linda Hall Library

- Online catalog
  - http://catalog.lindahall.org
- Digital collections
  - http://lhldigital.lindahall.org
- Contact:
  Keri Cascio
casciok@lindahall.org
816.926.8765
Ben Gibson
gibsonb@lindahall.org
816.926.8791
The Print Archives Preservation Registry and LHL Print Serials Collection

- Amy Wood
  
  Director, Technical Services

  CRL
Print Archives Preservation Registry (PAPR)

- Directory of print archives programs;
- Registry of titles and holdings for print archives;
- Collection analysis tools.

url with information about PAPR:
http://www.crl.edu/archiving-preservation/print-archives/papr
<table>
<thead>
<tr>
<th>Programs</th>
<th>Consortia</th>
<th>Libraries</th>
<th>Facilities</th>
</tr>
</thead>
</table>

Download programs data

- ASERL Collaborative Federal Depositories Program (ASERL CFDP)
- ASERL Cooperative Journal Retention Program (ASERL)
- CIC Shared Print Repository (CIC SFR)
- CLOCKSS (CLOCKSS)
- Core Historical Literature of Agriculture (CHLA)
- CRL/JOSE Print Archive Project (CRL/JOSE)
- Global Resources Partnership in Science, Technology, and Engineering (LHL)
- GWLA Shared Print Program (GWLA)
- LLMC Print Preservation (LLMC)
- OhioLINK Book Depository Program (OHI-PR)
- Ohio-Cascade Alliance Distributed Print Repository (OCA DPR)
- Portico (PORTICO)
- Shared Print Archive Network (COPPUL) (SPAN)
- Triangle Research Libraries Network (TRLN) Collaborative Print Retention (TRLN)
- University of California Shared Print Program (UCL Shared Print)
- Western Regional Storage Trust (WEST)

PAPR is a service of the Center for Research Libraries (CRL), an international consortium of university, college, and independent research libraries who acquire and preserve traditional and digital resources from a global network of sources. This site uses Lyrick™ XVL Data. See PAPR Terms of Service. Questions or comments: papr@crl.edu.
Global Resources Partnership in Science, Technology, and Engineering

The Center for Research Libraries (CRL) and the Linda Hall Library of Science, Engineering & Technology (LHL) have formed a strategic partnership to preserve and develop historical research collections in the fields of science, technology, and engineering.

Program URL: http://www.crl.edu/collections/global-resources-partnership
Organization URL: www.crl.edu
Country: USA
MOU URL:
Members List: http://www.crl.edu/membership/members
Archive Type: Print
Status: Operational
Format Archived: Journals
Selection: The collections covered by the partnership include current and back issues of more than 50,000 journal titles acquired and maintained by CRL and LHL to date.
Retention Period: Permanent
Ownership: Original owner

<table>
<thead>
<tr>
<th>Archive Category</th>
<th>Completeness Validation</th>
<th>Condition Validation</th>
<th>Member Access</th>
<th>Nonmember Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volume</td>
<td>Volume</td>
<td></td>
<td>Electronic delivery only</td>
<td>No access</td>
</tr>
</tbody>
</table>

Related Consortia
Center for Research Libraries CRL

Related Libraries
Linda Hall Library

Facility Description

The existing 1978 stack annex was designed for conventional shelving utilizing a 150-psf floor loading and a low 9-feet 8-inches floor-to-floor height. The structural system consisted of a 12-inch thick concrete flat plate and a 20- by 20-foot bay size. A floor-to-floor height of 11-feet 6-inches for the stack expansion, along with a 250-psf live load, a 2-inch concrete topping, and a 10-psf MEP load.

Facility URL: www.lindahall.org/
Address: E 52nd St Kansas City, MO 64110
Zip Code: 64110
State: MO
Country: USA
Archive Facility Type: Standalone Facility - Closed Access
Ownership: Owned
Shared: Shared With Other Archive Projects
Shelving Capacity: 16 miles
OCLC Symbol: AZFSP

Average Temperature: 55 F
Average Humidity: 55%
Fire Inspection Date: 1/1/2013
Fire Detection: Not specified
Fire Suppression: Not specified
Security: Other
Security Policy:
Lighting Hours: 12
Lighting Type: Not specified
TWPI:
102 results for **Global Resources Partnership in Science, Technology, and Engineering** - page 1 of 6

<table>
<thead>
<tr>
<th>Title</th>
<th>Publisher</th>
<th>ISSN</th>
<th>Program(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Algological studies.</td>
<td></td>
<td>1864-1318</td>
<td>LHL</td>
</tr>
<tr>
<td>Annales de l'Institut Pasteur de Lille</td>
<td></td>
<td>0073-8573</td>
<td>LHL</td>
</tr>
<tr>
<td>Annales Universitatis Mariae Curie-Sklodowska, Lublin-Polonia.</td>
<td>Nakładem Uniwersytetu Marii Curie-Sklodowskiej</td>
<td>0365-1118</td>
<td>LHL</td>
</tr>
<tr>
<td>Annales Universitatis Mariae Curie-Sklodowska.</td>
<td></td>
<td>0066-2232</td>
<td>LHL</td>
</tr>
<tr>
<td>Annual report of the New York Zoological Society.</td>
<td>The Society</td>
<td>0077-9512</td>
<td>LHL</td>
</tr>
<tr>
<td>Annual review of pterodactyloid research.</td>
<td>Milwaukee Public Museum</td>
<td>1051-2925</td>
<td>LHL</td>
</tr>
<tr>
<td>Anthropologischer Anzeiger.</td>
<td>E. Schweizerbart'sche Verlagsbuchhandlung (E. Nägele)</td>
<td>0033-5548</td>
<td>LHL</td>
</tr>
<tr>
<td>Astrobiology.</td>
<td>Mary Ann Liebert</td>
<td>1531-1074</td>
<td>PORTICO, LHL</td>
</tr>
<tr>
<td>Bibliographie géographique internationale. International geographical bibliography.</td>
<td></td>
<td>0067-6953</td>
<td>LHL</td>
</tr>
<tr>
<td>Biologisches Zentralblatt.</td>
<td>G. Thieme</td>
<td>0006-3304</td>
<td>WEST, LHL</td>
</tr>
<tr>
<td>Bollettino del Laboratorio ci entomologia agraria &quot;Filippo Silvestri&quot; Portici</td>
<td>G. Genovese</td>
<td>0304-0688</td>
<td>LHL</td>
</tr>
<tr>
<td>Buletinul științific și tehnic al Institutului Politehnic &quot;Traian Vuia&quot; Timișoara</td>
<td>Institutul</td>
<td>0253-2018</td>
<td>WEST, UCL Shared Print, LHL</td>
</tr>
</tbody>
</table>
**Buletinul științific și tehnic al Institutului Politehnic "Traian Vuia" Timișoara.**

<table>
<thead>
<tr>
<th>Archiving Program</th>
<th>Institution Name</th>
<th>Summary Holdings</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>University of California Shared Print Program</td>
<td>University of California / UC Northern Regional Library Facility (NRLF)</td>
<td>v.23(1978)-27:1 (Jan-June 1982)</td>
<td>Details</td>
</tr>
<tr>
<td>Western Regional Storage Trust</td>
<td>University of California / UC Northern Regional Library Facility (NRLF)</td>
<td>v.23(1978)-27:1 (Jan-June 1982)</td>
<td>Details</td>
</tr>
<tr>
<td>Linda Hall Library of Science, Engineering &amp; Technology</td>
<td>Linda Hall Library</td>
<td>v.16-v.22 (1971-1982)</td>
<td>Details</td>
</tr>
</tbody>
</table>

**Print ISSN:** 0253-2018  
**Electronic ISSN:**  
**Subject:** Mathematics Periodicals  
**LCCN:** 84642170  
**Publisher:** Institutul
Efemérides astronómicas

Program: Linda Hall Library of Science, Engineering & Technology
Institution: Linda Hall Library
Facility:
OCLC Institution Symbol: LHL
Holdings Location Code: LCSER
OCLC Number: 4587628
Summary Holdings:

<table>
<thead>
<tr>
<th>Archive Action</th>
<th>Date of Action</th>
<th>Retention</th>
<th>Program</th>
<th>Materials</th>
<th>Validation</th>
<th>Status</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>committed to retain</td>
<td>2013</td>
<td>retention period not specified</td>
<td>Linda Hall Library of Science, Engineering &amp; Technology</td>
<td>v.170-v.205 (1961-2012)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>completeness reviewed</td>
<td>2013</td>
<td></td>
<td>Linda Hall Library of Science, Engineering &amp; Technology</td>
<td>v.170-v.205 (1961-2012)</td>
<td>not validated</td>
<td>missing</td>
<td>missing v.171 (1962)</td>
</tr>
</tbody>
</table>
More Information

URL:

PAPR:  [http://papr.crl.edu](http://papr.crl.edu)

Email:

Amy Wood:  [awood@crl.edu](mailto:awood@crl.edu)
Accessing Materials from Linda Hall Library, Future Plans and Events

• Stephen Bosch

STE Global Resources Senior Collections Advisor, CRL

Materials Budget, Procurement, and Licensing Librarian
University of Arizona Library
Accessing Materials from Linda Hall Library, Future Plans and Events

The CRL LHL partnership:

IS: a dynamic program that will build on the current strengths of CRL and LHL to create a preeminent STE print collection

IS NOT: a static program to merely maintain current print holdings

GOAL: to support and enhance advanced research, scholarship, and education in the sciences for CRL members
Benefits to Members

• Print Archive – provides certainty for local collections management

• Collection Development Plan – enables members to set local collecting priorities.

• Digital Services – Facilitates seamless access
Collections Analysis

- Goal: analyze the holdings of CRL and LHL and compare those holdings to
  - libraries at universities with top STE programs
  - top 20 ARL libraries.

- Detailed presentation at CRL’s Collections Forum on April 19
Comparison of CRL LHL Serials to Top STE and ARL Libraries by Language

- Chemistry
- Engineering & Tech
- Geography & Earth Sci
- Mathematics
- Physical Sciences

<table>
<thead>
<tr>
<th>Language</th>
<th>CRL LHL % STE GRP</th>
<th>CRL LHL % ARL</th>
<th>Top 20 ARL</th>
<th>CRL LHL % STE GRP</th>
<th>CRL LHL % ARL</th>
<th>CRL LHL % STE GRP</th>
<th>CRL LHL % ARL</th>
<th>CRL LHL % STE GRP</th>
<th>CRL LHL % ARL</th>
<th>CRL LHL % STE GRP</th>
<th>CRL LHL % ARL</th>
<th>CRL LHL % STE GRP</th>
<th>CRL LHL % ARL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chinese</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Czech</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>English</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>German</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Japanese</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Russian</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Slovak</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Analysis Outcomes

• Several outstanding areas of strength, such as publications from Eastern Europe and titles published by professional societies.

• Collection development plan to outline areas for development, maintenance in print archives

• Combined with free ILL and digitization support, this will be a real boon for CRL members.
Questions?

Stephen Bosch
STE Global Resources Senior Collections Advisor
Materials Budget, Procurement, and Licensing Librarian
University of Arizona Library
1510 East University  PO Box 210055
Tucson, AZ 85721-0055
520-621-6452
boschs@u.library.arizona.edu
Questions & Answers

Please join us for a discussion with our presenters.

Submit your comments or questions to the online chat.
Contact Information

- James Simon, CRL  simon@crl.edu
- Kevin Wilks, CRL  kwilks@crl.edu
- Heather Weltin  hweltin@library.wisc.edu
- Keri Cascio  casciok@lindahall.org
- Amy Wood, CRL  awood@crl.edu
- Stephen Bosch  boschs@u.library.arizona.edu
Upcoming 2013 Events

Webinar: CRL Collections and Services: June 12

CRL Workshop at ALA Annual Meeting:
Global Resources Roundtable: “Beyond the Fold – Scholarly Access to News in the Digital Age”
June 27, 2013, Newberry Library, Chicago
Annual Meeting of the CRL Council of Voting Members

Friday, April 19

Business Meeting for Voting Member Representatives
10:00 a.m.–12:00 noon (Central)

Collections Forum on Science, Technology, and Engineering
1:00–4:00 p.m. (Central)
This year's Collections Forum will focus on CRL's Global Resources Partnership in Science, Technology and Engineering with the Linda Hall Library.

Visit www.crl.edu/events to register.
For More Information

- Fill out our follow-up survey at http://www.surveymonkey.com/s/CRL_LHL_Webinar_March_2013
- Check out other CRL presentations on our YouTube channel www.youtube.com/crldotedu
- Visit CRL website www.crl.edu
- Sign up for CRL Connect: www.crl.edu/connect
- Find CRL on Facebook and Twitter