

Shared Print *on the Move*: Collocating Collections

Rebecca Crist and Sherri Michaels

Charleston Conference, November 8, 2013



LIBRARIES
INDIANA UNIVERSITY
Bloomington



Welcome!

Rebecca Crist

**Project Manager, Center for
Library Initiatives, CIC**



Sherri Michaels

**Head of Collection
Management, IU**



Why Shared Print?

- Overcrowded stacks
- Cost-effective solution to legacy print storage
- Allows greater flexibility of space use
- Libraries are natural collaborators



Photo from Flickr user austinevan.





- Photo by flickr user Thomas Hawk.



- Photo courtesy Indiana University



- Photo by Flickr user [ryancr](#). Some rights reserved

Shared Print Storage Models



Photo by Flickr user [poppet with a camera](#)

Shared Print Repository Models

- Secure-in-Place
- Preservation Model
- Co-located

Secure-in-Place

- “I got it” model
- Agree to hold contents in local collection for duration of commitment
- ASERL, for example



Photo by Flickr user [jjordan64816](#)

Preservation Model

- Collection assessed for risk
- Storage based on level of preservation needed or risk assessed
- WEST model

Victorian risk assessment

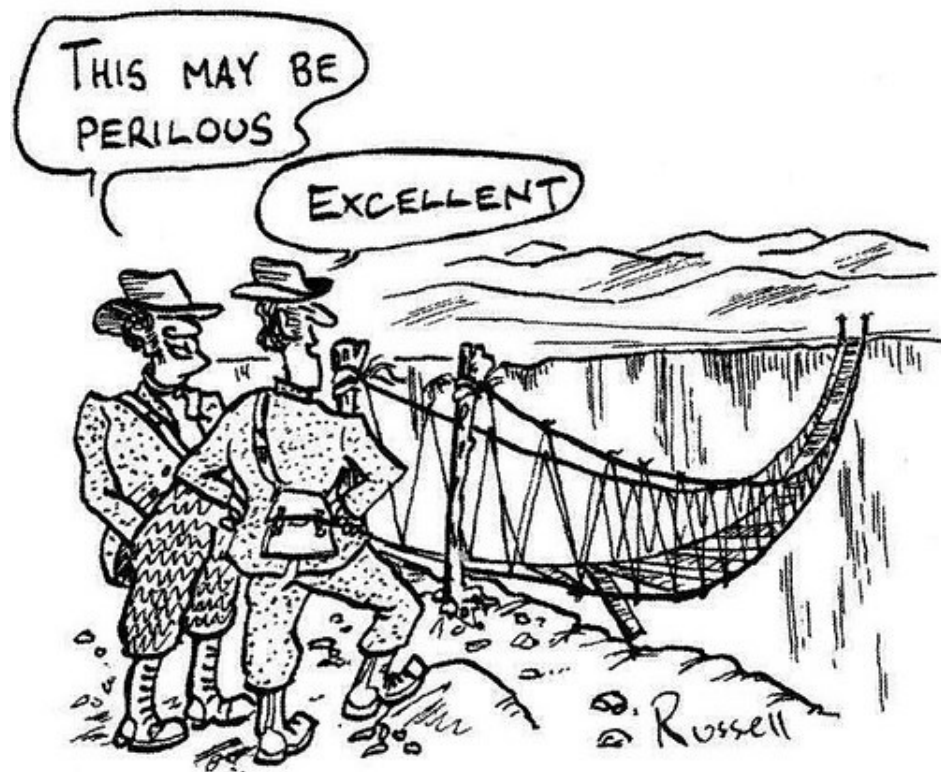


Illustration by Flickr user DrJohnBullas

Co-Located Shared Storage

- CIC Model =
“Hold This”
- Items moved from
one library to
another
- Responsibility
shared

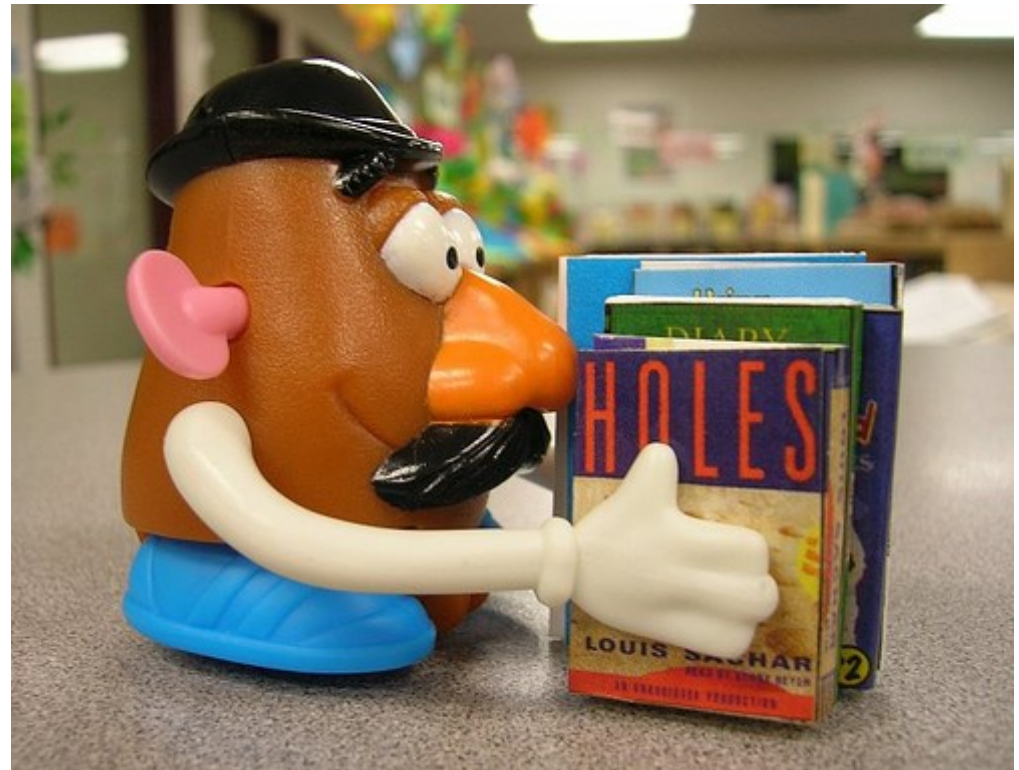


Photo from Flickr user Enokson..

Why Co-Locate?

- Pooling resources benefits more libraries
- Allows all to participate
- Ensures preservation-quality storage
- Builds long-term commitment to shared project

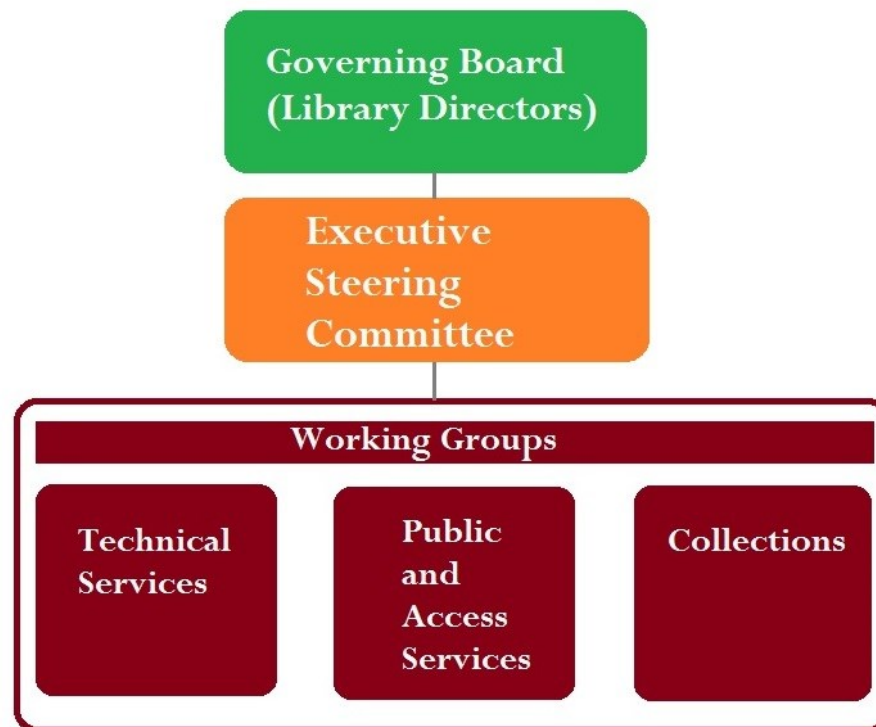
About the CIC



CLC Storage Model

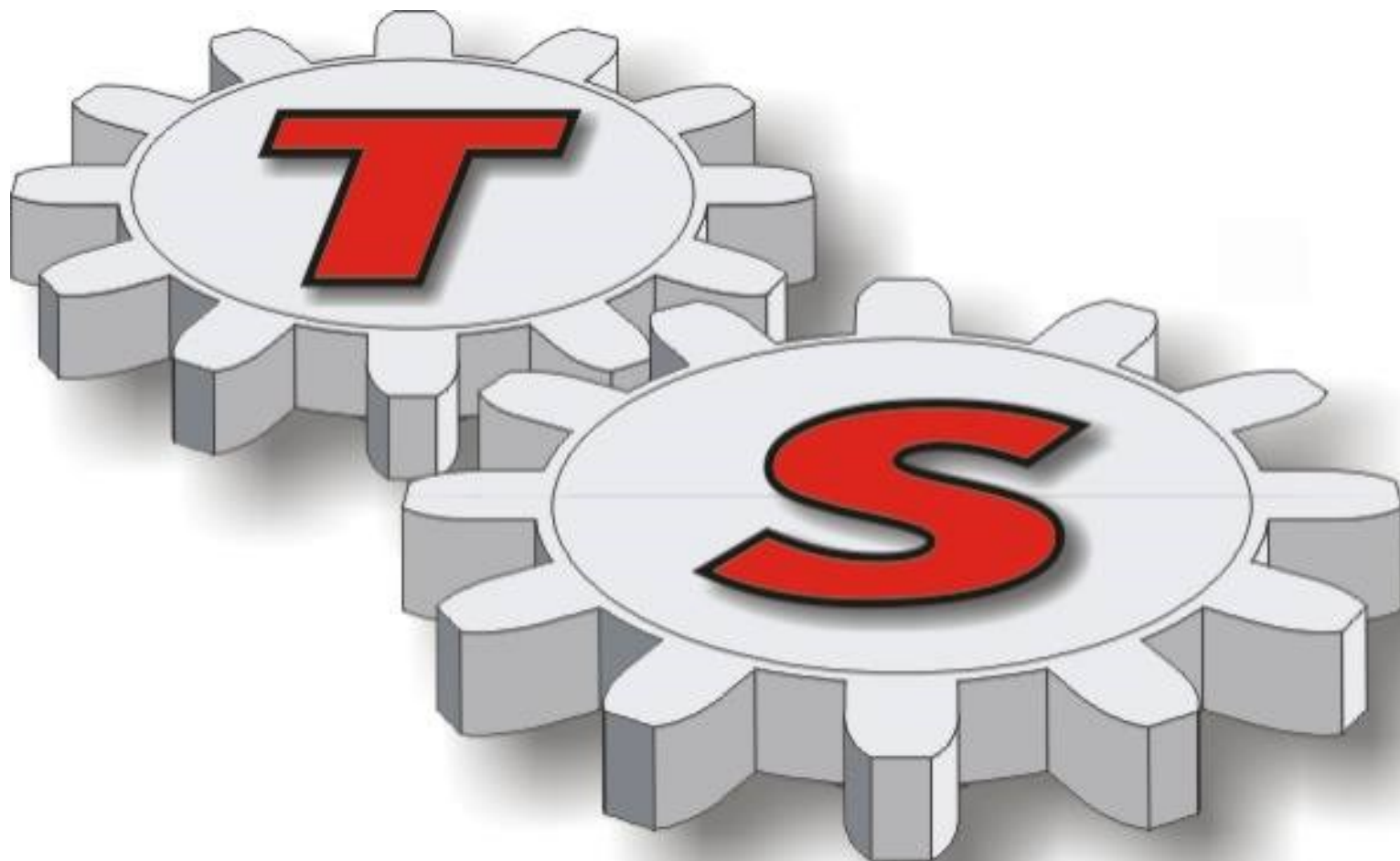
- Host, contributor, borrower roles
- All participating members share funding
- All members have access
- Contributors retain ownership
- 25-year retention commitment

CIC SPR Governance



Working Group: Collections

- Determines content to ingest
- Started with widely held science journals with large digital backfiles
- Goal of 250,000 volumes in 5 years



Tech Services Logo: http://www.ipsincorporated.com/tech_services.html

Executive Summary

- **Recommendation 1:** CIC SPR depositing libraries are responsible for performing a completeness and condition review at the issue-level prior to assembling journal volumes for shipment to a host site. A completeness/condition review of volumes already in storage at a CIC SPR host site is optional.
- **Recommendation 2:** Approve and test the proposed methodology for bibliographic/item-level holdings file format and transmission requirements for depositing materials to Indiana University's ALF host site as outlined in Appendices A-B.
- **Recommendation 3:** The CIC SPR should participate in the OCLC Print Archives initiative and contribute local holdings records to record print repository activity.

MARC Record File Formatting Requirements for Depositing Libraries

- File Delivery Parameters
 - Record Format : UTF-8 (preferred) or MARC-8
 - Delivery Format: MARC
- Provide one bibliographic record per title, not one record per copy or volume.
- The following additional fields are also highly desirable in each MARC record submitted:
 - 020: ISBN (for monographs)
 - 022: ISSN (for continuing resources)
 - 035: OCLC Control Number
- Provide embedded multiple item-level holdings information for each physical piece in a single MARC bibliographic record using the [852 field\(s\)](#) encoded as per [MARC 21 Format for Holdings Data](#).

CIC SPR 852 FORMAT STANDARD FOR TRANSMISSION OF DATA

Example 1: Multi-part item (multi-volume monograph or continuing resource):

Standard:

852 0 \$3 VOL./PART \$a MARC CODE OF HOLDING INSTITUTION \$h
CLASSIFICATION NUMBER \$i CALL NUMBER CUTTER, DATE OR TERM \$p BARCODE

Depositing Library: Ohio State Libraries (v.23 2006-v.24 2007 – 3 volumes):

852 0 \$3v.23,no.1-2 2006\$aOU\$hTJ210.4\$i.J68\$p30000113796373

852 0 \$3v.23,no.5-12 2006\$aOU\$hTJ210.4\$i.J68\$p30000113796374

852 0 \$3v.24 2007\$aOU\$hTJ210.4\$i.J68\$p30000113796375



<http://www.dreamstime.com/royalty-free-stock-images-search-find-magnify-glass-image24421879>



<http://technorati.com/entertainment/celebrity/article/virtual-book-tours-and-google-hangouts/>





http://www.123rf.com/photo_6365362_word-cloud-concept-illustration-of-logistics-management-glowing-light-effect.html



http://www.flickr.com/photos/ks_marks/9482461900/sizes/z/in/photostream/

Excel ribbon: FILE, HOME, INSERT, PAGE LAYOUT, FORMULAS, DATA, REVIEW, VIEW. Ribbon tabs: Clipboard, Font, Alignment, Number, Conditional Formatting, Table, Styles, Cells, Editing.

Formula bar: F38

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V
19	0026-0657	Metal Powder Report	v.30 1975																			
20	0026-0657	Metal Powder Report	v.31 1976																			
21	0026-0657	Metal Powder Report	v.32 1977																			
22	0026-0657	Metal Powder Report	v.33 1978																			
23	0026-0657	Metal Powder Report	v.34 1979																			
24	0026-0657	Metal Powder Report	v.35 1980																			
25	0026-0657	Metal Powder Report	v.36 1981																			
26	0026-0657	Metal Powder Report	v.37 1982																			
27	0026-0657	Metal Powder Report	v.38 1983																			
28	0026-0657	Metal Powder Report	v.39 1984																			
29	0026-0657	Metal Powder Report	v.40 1985																			
30	0026-0657	Metal Powder Report	v.41 1986																			
31	0026-0657	Metal Powder Report	v.42 1987																			
32	0026-0657	Metal Powder Report	v.43 1988																			
33	0026-0657	Metal Powder Report	v.44 1989																			
34	0026-0657	Metal Powder Report	v.45 1990																			
35	0026-0657	Metal Powder Report	v.46 1991																			
36	0026-0657	Metal Powder Report	v.47 1992																			
37	0026-0657	Metal Powder Report	v.48 1993																			
38	0092-1157	Journal of Biological Standardization	v.1 1973																			
39	0092-1157	Journal of Biological Standardization	v.10 1982																			
40	0092-1157	Journal of Biological Standardization	v.11 1983																			
41	0092-1157	Journal of Biological Standardization	v.12 1984																			
42	0092-1157	Journal of Biological Standardization	v.14 1986																			
43	0092-1157	Journal of Biological Standardization	v.15 1987																			
44	0092-1157	Journal of Biological Standardization	v.16 1988																			
45	0092-1157	Journal of Biological Standardization	v.17 1989																			
46	0092-1157	Journal of Biological Standardization	v.2 1974																			
47	0092-1157	Journal of Biological Standardization	v.3 1975																			
48	0092-1157	Journal of Biological Standardization	v.4 1976																			
49	0092-1157	Journal of Biological Standardization	v.5 1977																			
50	0092-1157	Journal of Biological Standardization	v.6 1978																			
51	0092-1157	Journal of Biological Standardization	v.7 1979																			
52	0092-1157	Journal of Biological Standardization	v.8-9 1980-1981																			
53	0140-7007	International Journal of Refrigeration	v.10 1987																			
54	0140-7007	International Journal of Refrigeration	v.11 1988																			
55	0140-7007	International Journal of Refrigeration	v.1-2 1978-1979																			
56	0140-7007	International Journal of Refrigeration	v.12 1989																			
57	0140-7007	International Journal of Refrigeration	v.13 1990																			

Navigation: UM, UIUC, PU, NONE. Status: READY. Zoom: 100%.



http://kifumc.blogspot.com/2012_04_01_archive.html



<http://gracecomesbyhearing.blogspot.com/2010/02/time-to-organize3-paper-avalanche.html>

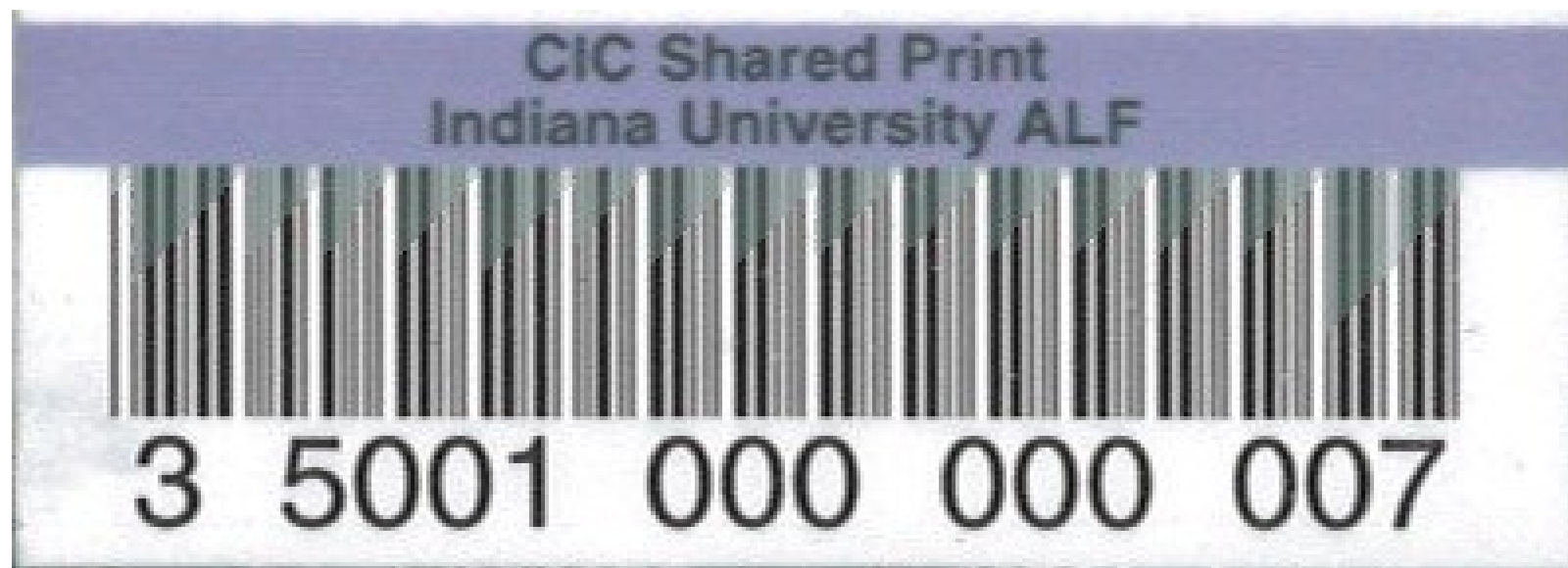


<http://magicfree.net/10-magic-tricks-for-beginners/>

Shera's Two Laws of Cataloging: Law #1, No cataloger will accept the work of any other cataloger. Law #2: No cataloger will accept his her own work six months after the cataloging.

(Jesse Shera)


izquotes.com







Logo courtesy of oclc.org

Title Journal of scientific computing.
Format  Journal/Periodical
Published New York : Plenum Press, c1986-
Publishing history Vol. 1, no. 1-
Frequency Bimonthly, 2003-
 Semiannual, 1986
 Quarterly, 1987-2002
 Monthly
Notes Title from cover.
 Imprint varies: New York : Kluwer Academic/Plenum Publishers, <2003->
 Latest issue consulted: Vol. 19, no. 1/3 (Dec. 2003).
 Some nos. issued in combined form.
 Also issued online.
Subject headings Science--Data processing--Periodicals.
 Engineering--Data processing--Periodicals.
ISSN 0885-7474

Blmgtn - Auxiliary Library Facility (B-ALF)

Location: Auxiliary Library Facility - CIC Print Archive -- Q183.9 .J68
Holdings: v.1-23 (1986-2005)

Holdings

Library Blmgtn - Auxiliary Library Facility (B-ALF)
Call Number Q183.9 .J68 v.1 1986
Location Auxiliary Library Facility - CIC Print Archive
[Request ALF Item](#)

Library Blmgtn - Auxiliary Library Facility (B-ALF)
Call Number Q183.9 .J68 v.2 1987
Location Auxiliary Library Facility - CIC Print Archive
[Request ALF Item](#)

[Request Delivery](#)

Browse by call number:

[Scientific computing in object-orient...](#)
 ISCOPE 97 (1997 : Marina del Rey,...
 Q183.9 .I78 1997

[Introduction to scientific programmin...](#)
 Jones, Owen (Owen Dafydd)
 Q183.9 .J66 2009

[Journal of scientific computing](#)
 Q183.9 .J68 v.1 1986

[Computers in science : using comput...](#)
 Kahn, Brian
 Q183.9 .K34 1985

[A first course in scientific computing...](#)
 Landau, Rubin H.
 Q183.9 .L36 2005

[< Previous](#)

[Next >](#)

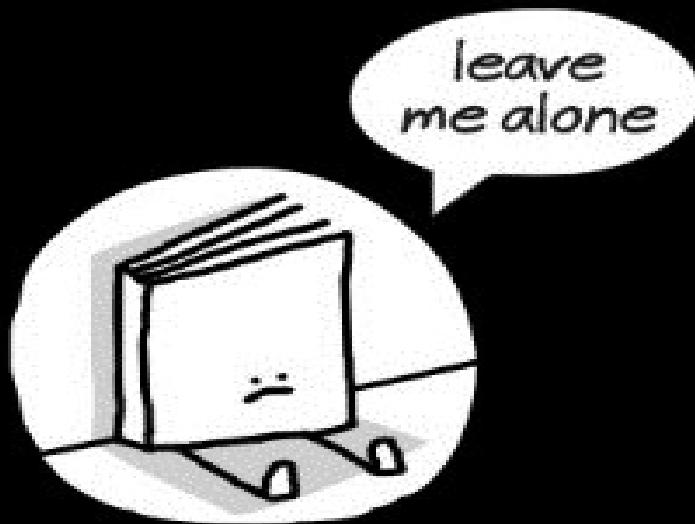


http://www.ibmsystemsmag.com/mainframe/trends/whatsnew/whats_ahead/



<http://learntocookbadgergirl.com/mind-the-gap-and-meal-plan-january-20-26/>

withdrawn book



wronghands1.wordpress.com

© John Atkinson, Wrong Hands



<http://libraryconnect.elsevier.com/>



<http://www.chicagonow.com/blogs/blackhawks-confidential/question%20mark.jpg>