

11-6-2015

OneSearch & Electronic Resources @ CUNY

Joan Kolarik

City University of New York, New York, NY-USA - 1003

Follow this and additional works at: http://academicworks.cuny.edu/lacuny_events

 Part of the [Cataloging and Metadata Commons](#)

Recommended Citation

Kolarik, Joan, "OneSearch & Electronic Resources @ CUNY" (2015). *CUNY Academic Works*.
http://academicworks.cuny.edu/lacuny_events/5

This Presentation is brought to you for free and open access by the Library Association of the City University of New York at CUNY Academic Works. It has been accepted for inclusion in Events by an authorized administrator of CUNY Academic Works. For more information, please contact AcademicWorks@cuny.edu.

OneSearch & Electronic Resources @ CUNY

Joan Kolarik

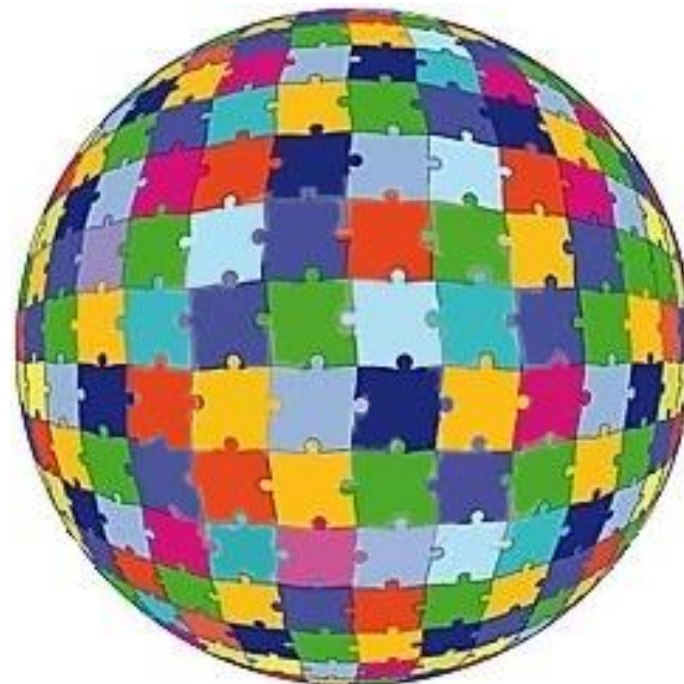
LACUNY Cataloging Roundtable

Baruch College

6 November 2015

E-Resources are Complicated!

- E-Resources in OneSearch are like individual pieces in challenging jigsaw puzzle
 - These are good problems
 - + better discovery
 - + access to more resources
 - == many more search results
- BUT, that means more to fix !



CUNY is Complicated!

- Lots of record sources coming together
- Many, many duplicate records
- Electronic + Print records together
 - Mixed format records from Aleph
 - Additional records from Primo Central
- We want to share centrally-acquired and free resources

```
<sourceid>$$VCUNY_ALEPH$$OCUNY_ALEPH008216167</sourceid>  
<sourceid>$$VCUNY_ALEPH$$OCUNY_ALEPH007396647</sourceid>  
<sourceid>$$VCUNY_ALEPH$$OCUNY_ALEPH007435292</sourceid>  
<sourceid>$$VCUNY_ALEPH$$OCUNY_ALEPH007497974</sourceid>  
<sourceid>$$VCUNY_ALEPH$$OCUNY_ALEPH007459932</sourceid>  
<sourceid>$$VCUNY_ALEPH$$OCUNY_ALEPH008179078</sourceid>  
<sourceid>$$VCUNY_ALEPH$$OCUNY_ALEPH007437501</sourceid>  
<sourceid>$$VCUNY_ALEPH$$OCUNY_ALEPH007396537</sourceid>  
<sourceid>$$VCUNY_ALEPH$$OCUNY_ALEPH007389451</sourceid>  
<sourceid>$$VCUNY_ALEPH$$OCUNY_ALEPH007384156</sourceid>  
<sourceid>$$VCUNY_ALEPH$$OCUNY_ALEPH007611809</sourceid>  
<recordid>dedupmrg192912228</recordid>
```

SFX + Aleph + OneSearch

☆ **Beginning regular expressions**
c2005
Watt, Andrew, 1953- ; Books24x7, Inc.

● Full text available

View Online Details More Options

Save/Cite

Title: Beginning regular expressions
Author: Watt, Andrew, 1953- Books24x7, Inc.
Creation Date: c2005
Publisher: Indianapolis, Ind. : Wiley Pub.
Subjects: Text processing (Computer science)
Notes: Includes index.
Reproduction: Electronic reproduction. Palo Alto, Calif. : ebrary, 2006. Available via World Wide Web. Access may be limited to ebrary affiliated libraries.
Format: xxv, 742 p. : ill. ; 24 cm..
Language: English
Source: CUNY ALEPH

Links
> This item in the Baruch Catalog
> Click here for the electronic version.

In OneSearch Results because harvested from **Aleph**

Alternatives from **SFX**, if includes matching, activated e-resource

Availability status + full text link from **Aleph 856 field** which meets full text definition (indicators + subfields)

SFX + Primo Central + OneSearch

☆ **Education Policy : Gentrification and Schools : The Process of Integration When Whites Reverse Flight**

01 August 2012
Stillman, Jennifer Burns

● **Full text available**

View Online Details More Options

Open source in a new window Save/Cite

- [Full Text Online](#) Palgrave Connect: CUNY Collection
- [CUNY may have a Copy](#) Catalog of the CUNY Libraries

Book

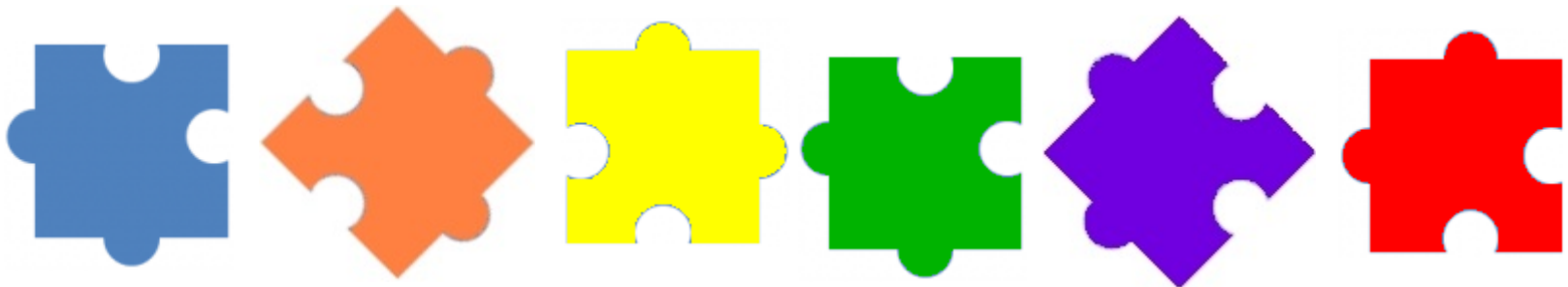
In Search Results because *active* **Primo Central** Collection contains citation

Full text options because resource *active* in **SFX**

Availability status generated from **SFX + Primo Central** activations

What Pieces are in Place?

- Conditional proxy
- Accurate e-resource identification
- Broken link checking
- User feedback
- Encouraging availability statement
- Suppress duplicate e-resources from Aleph



Conditional Proxy

- Prepended proxy on vendor URL mimics on-campus access
 - *http://law.ezproxy.cuny.edu:2048/login?url=http://www.heinonline.org/HOL/Page....*
- Aleph: few proxied, most should not be
- OneSearch: conditional, using 856\$xproxy *
 - Applied to > 300K records
 - Local control = either
 - add 856\$xproxy manually
 - ask OLS for batch update

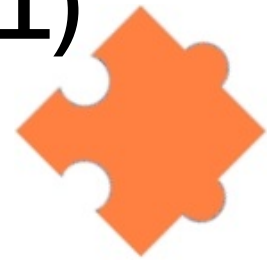


* AKA MARC 856 field, subfield x containing the text “proxy”

* Aleph GUI CCL search: wur=proxy and wow=al

Example

Better Link Identification (1)



- Not every 856 is full-text Example

academic works	addlink	block Aleph links in FRBR Aleph/CAW
biographical	addlink	
klappentext	addlink	blurb (German)
proquest dissertations	addlink	block Aleph links in FRBR Aleph/CAW
publisher description	addlink	
sample text	addlink	
sources cited	addlink	
book review	book review	
broken link	hidden	label broken 856 URLs
indholdsfortegnelse	toc	TOC (Danish)
inhaltsverzeichnis	toc	TOC (German)
jtoc	toc	Journal TOC
table des matières	toc	TOC (French)
table of contents	toc	

Better Link Identification (2)

- Context-sensitive access (limited to owning school)
for some content
 - Proxied? Only home library gets Link and View Online

Example BM

Example HC

- Most recently this has been used to

- Control Serials Solutions links

Example CL

Example YC

- Add Staff View (let us know if you want this activated)

Example BB

Example LE



Broken Link Checking

- Error files per school (all CUNY = about 40K)
- Suppress individual bad links in OneSearch via batch 856 sub-field label (\$zBroken Link)
 - 85641\$ahttp://state.tn.us/correction\$zBroken Link
- Local control = Cataloger corrects 856 and removes broken link sub-field
- Aleph now checks for 856 field URL errors in the Cataloging module every time a record is saved!



Local Update of Broken Links

- Aleph GUI CCL search:
 - ➔ wur="broken link" and wow=al
- Suggested best practice (thank you, Monica)
 - 1) Troubleshoot e-resource-only records (not mixed p+e)
 - 2) Identify old record 856s (government docs and books) that point to non-fulltext content (like table of contents). Consider removing those without assessment.
 - 3) Identify print material 856s for online versions. Consider removing. Update, if possible. (PURLs often don't work.)



User Feedback



AKA Ongoing Work Order Review

Examples

- WO 259504 (NY - Link to Gale Video) = 913K records not working, requiring PCI fix
- WO 276113 (BC - Link to wrong article in same pub) = settings in SFX prevented correct View Online
- WO 276826 (BM - Oxford Music) = collection could link directly to entry if was fixed availability

Availability Statement

- Encouraging words



Book

☆ **Multimedia and ubiquitous engineering MUE 2013**

c2013

International Conference on Multimedia and Ubiquitous Engineering (2013 : Seoul, Korea)

● Full text may be available, see "Details" for links

Find Item

Details



- Was “Online access is restricted”
- Changing delivery configuration to provide more accurate message – planned for winter break
 - Separate print from electronic records to lessen confusion

Exclude Duplicate Aleph Records

- Aleph e-resources great in Aleph-only world, but wreak havoc in OneSearch
- Mark Aleph e-resource records for OneSearch exclusion when duplicated by PrimoCentral/SFX (STA=PCI)
- First: AL ebrary records containing long link lists
- Result:
 - Fewer duplicate records
 - More reliable linking



* Aleph GUI CCL search: wst=pci and wow=al

Example A

Example B

Problem?

Report it!

- ☞ CUNY Service Desk:
646-664-2311
service.desk@cuny.edu
- Provide as much information as possible!
- Include permalinks and EZproxy credentials (where applicable)



In summary:

It's complicated yet constantly improving!



Thank You

Joan Kolarik

joan.kolarik@cuny.edu

Digital Initiatives Manager

CUNY