CuLLR Me Cataloged

Dianne Dietrich
on behalf of the CuLLR Team
Metadata Working Group
17 February 2012
CuLLR Team

Adam Chandler
John Cline
Jeremy Cusker
Dianne Dietrich
Michael Engle
Holly Mistlebauer
Jim Reidy
Marty Schlabach
Leah Solla
CuLLR Team

Adam Chandler
John Cline
Jeremy Cusker
Dianne Dietrich
Michael Engle
Holly Mistlebauer
Jim Reidy
Marty Schlabach
Leah Solla

Thank you for help in putting together this presentation
What does CuLLR do?

Database: Cornell University Library
Uniform Title: Accounts of chemical research (Online)
Title: Accounts of chemical research [electronic resource].
Abbreviated Title: Accounts chem. res.
Published: Washington, DC : American Chemical Society, 1968-
Description: Vol. 1, no. 1 (Jan. 1968)-
Electronic Access: Full text available from American Chemical Society Legacy Archives: 1968 to 1995 Connect to full text.
Full text available from American Chemical Society Web Editions: 1996 to present Connect to full text.
Frequency: Monthly
Other Format: Print version: Accounts of chemical research
Subjects: Chemistry --Research --Periodicals.
Chimie --Recherche --Périodiques.
Other Names: American Chemical Society.
Notes: Title from contents page (ACS Publications, viewed Aug. 11, 2006).
Full text available from American Chemical Society Legacy Archives: 1968 to 1995 Connect to full text.
Full text available from American Chemical Society Web Editions: 1996 to present Connect to full text.
Restrictions: Access restricted to licensed institutions.
Location: *Networked Resource
Call Number: No call number

Shortcut link for this item is: https://catalog.library.cornell.edu/cgi-bin/Pwebrecon.cgi?BBID=5368652&DB=local
What does CuLLR do?

- **Database:** Cornell University Library
- **Uniform Title:** Accounts of chemical research (Online)
  - **Title:** Accounts of chemical research [electronic resource].
  - **Abbreviated Title:** Accounts chem. res.
- **Published:** Washington, DC : American Chemical Society, 1968-
- **Description:** Vol. 1, no. 1 (Jan. 1968)-
- **Electronic Access:** Full text available from American Chemical Society Legacy Archives: 1968 to 1995 Connect to full text. Full text available from American Chemical Society Web Editions: 1996 to present Connect to full text.
- **Frequency:** Monthly
- **Other Format:** Print version: Accounts of chemical research
- **Subjects:** Chemistry --Research --Periodicals.
  - Chimie --Recherche --Périodiques.
- **Other Names:** American Chemical Society.
- **Notes:** Title from contents page (ACS Publications, viewed Aug. 11, 2006).

**External data sources**
- **cuLLR_resource_toc_rss:**
  - http://www.journaltocs.ac.uk/api/journals/0001-4842?output=articles
- **cuLLR_resource_toc_rss_direct:**
  - http://feeds.feedburner.com/acs/achre4?format=xml
- **vlib_name_t:** psl

**Taxonomy terms**
- Analytical Chemistry
- Chemical Biology
- Chemical Physics
- General Chemistry
- Inorganic and Organometallic Chemistry
- Nanoscience and Nanobiotechnology
- Organic Chemistry
- Physical Chemistry
- Polymer Chemistry
Selecting (many) multiple records from the catalog
Selecting many similar records from the catalog

Fortschritte der Hochpolymeren-Forschung Cantow.

Database: Cornell University Library
Author/Creator: Cantow.
Electronic Access: Full text available from SpringerLINK Advances in Polymer Science Connect to full text.
Notes: Title from content provider.
Full text available from SpringerLINK Advances in Polymer Science Connect to full text.
ISBN: 9783540066491
3540066497
Restrictions: Access is restricted to subscribing institutions.
Location: *Networked Resource
Call Number: No call number

Shortcut link for this item is: https://catalog.library.cornell.edu/cgi-bin/Pwebrecon.cgi?BBID=6606842&DB=local
Selecting many similar records from the catalog

Database: Cornell University Library
Author/Creator: Cantow.
Published: [S.I.]: Springer Berlin / Heidelberg, 1974.
Notes: Title from content provider.
ISBN: 9783540066491
3540066497
Restrictions: Access is restricted to subscribing institutions.

Location: *Networked Resource
Call Number: No call number

Important things about this record
• No subjects listed
• No call number

Shortcut link for this item is: https://catalog.library.cornell.edu/cgi-bin/Pwebrecon.cgi?BBID=6606842&DB=local
<table>
<thead>
<tr>
<th>899 Code name</th>
<th>Package Name</th>
<th>Total number of records</th>
<th>Number of records with a call number field (050)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASMEJourn</td>
<td>ASME Transactions Journals (Current)</td>
<td>29</td>
<td>26</td>
</tr>
<tr>
<td>IEEEX</td>
<td>IEEE/IET Electronic Library (IEL)</td>
<td>3009</td>
<td>390</td>
</tr>
<tr>
<td>SpringerLinkebksAPS</td>
<td>SpringerLINK Advances in Polymer Science</td>
<td>210</td>
<td>78</td>
</tr>
</tbody>
</table>
Selecting many similar records from the catalog

<table>
<thead>
<tr>
<th>899 Code name</th>
<th>Package Name</th>
<th>Total number of records</th>
<th>Number of records with a call number field (050)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASMEJourn</td>
<td>ASME Transactions Journals (Current)</td>
<td>29</td>
<td>26</td>
</tr>
<tr>
<td>IEEEX</td>
<td>IEEE/IET Electronic Library (IEL)</td>
<td>3009</td>
<td>390</td>
</tr>
<tr>
<td>SpringerLinkebksAPS</td>
<td>SpringerLINK Advances in Polymer Science</td>
<td>210</td>
<td>78</td>
</tr>
</tbody>
</table>
Selecting many similar records from the catalog
Figuring out what format something is
Figuring out what format something is

Resource Type Algorithm Research

Attempt A

If LDR.788 = "am" and 245$h = "[electronic resource]." then ebook
else if LDR.788 = "am" and 245$h not = "[electronic resource]." then book
else if LDR.788 = "as" and 245$h = "[electronic resource]." then ejournal
else if LDR.788 = "as" and 245$h not = "[electronic resource]." then ebook
else if LDR.788 = "ai" then database

Issues: Databases are not always "ai" and "as" could be a serial other than a journal. Fixes: Have databases we want to use changed to "ai".

Attempt B

If 948$ if = "fu" or "webfeatdb" then database
else if LDR.788 = "am" and 245$h = "[electronic resource]." then ebook
else if LDR.788 = "am" and 245$h not = "[electronic resource]." then book
else if 948$ if = "ji" and 245$h = "[electronic resource]." then ejournal
else if 948$ if = "ji" and 245$h not = "[electronic resource]." then journal
else if 650$h = "Periodicals" and 245$h not = "[electronic resource]." then journal

Issues: Knovel Critical Tables doesn't have the correct 948$ if value for databases. Are there others? Fixes: TBD

Attempt C

If 948$ if = "fu" or "webfeatdb" then database
else if LDR.788 = "am" and 245$h = "[electronic resource]." then ebook
else if LDR.788 = "am" and 245$h not = "[electronic resource]." then book
else if 948$ if = "ji" and 245$h = "[electronic resource]." then ejournal
else if 948$ if = "ji" and 245$h not = "[electronic resource]." then journal
else if 650$h = "Periodicals" and 245$h not = "[electronic resource]." then journal

Issues: Knovel Critical Tables doesn't have the correct 948$ if value for databases. Are there others? Fixes: TBD

Attempt D

If 948$ if = "fu" then database
else if LDR.788 = "am" and 245$h = "[electronic resource]." then ebook
else if LDR.788 = "am" and 245$h not = "[electronic resource]." then book
else if 948$ if = "ji" and 245$h = "[electronic resource]." then ejournal
else if 948$ if = "ji" and 245$h not = "[electronic resource]." then journal
Figuring out what format something is.

It was really, really tricky.

You guys.

Resource Type Algorithm Research

Attempt A
If LDR.788 = "an" and 245h = "[electronic resource]" then ebook
else if LDR.788 = "an" and 245h not = "[electronic resource]" then book
else if LDR.788 = "as" and 245h not = "[electronic resource]" then journal
else if LDR.788 = "as" and 245h not = "[electronic resource]" then db
else if LDR.788 = "ai" then database

Issues: Database doesn’t have the correct 948f value for databases. Are there others? Fix: TBD

Attempt B
If 948f = "fi" or webfeatdb then db
else if LDR.788 = "an" and 245h = "[electronic resource]" then ebook
else if LDR.788 = "an" and 245h not = "[electronic resource]" then book
else if 948f = "j" and 245h = "[electronic resource]" then journal
else if 948f = "j" and 245h not = "[electronic resource]" then journal

Issues: Knowl Critical Tables doesn’t have the correct 948f value for databases. Are there others? Fix: TBD

Attempt C
If 948f = "fi" or webfeatdb then database
else if LDR.788 = "an" and 245h = "[electronic resource]" then ebook
else if LDR.788 = "an" and 245h not = "[electronic resource]" then book
else if 948f = "j" and 245h = "[electronic resource]" then journal
else if 948f = "j" and 245h not = "[electronic resource]" then journal

Issues: Knowl Critical Tables doesn’t have the correct 948f value for databases. Are there others? Fix: TBD

Attempt D
If 948f = "fi" then database
else if LDR.788 = "an" and 245h = "[electronic resource]" then ebook
else if LDR.788 = "an" and 245h not = "[electronic resource]" then book
else if 948f = "j" and 245h = "[electronic resource]" then journal
else if 948f = "j" and 245h not = "[electronic resource]" then journal

Issues: Knowl Critical Tables doesn’t have the correct 948f value for databases. Are there others? Fix: TBD
Figuring out what format something is: Database

A comprehensive online tool for locating articles of interest across all disciplines of civil engineering. The Research Library includes ASCE conference proceedings beginning in 1998, and all 30 ASCE journal and periodical volumes published since 1995.

Civil engineering | Periodicals | Abstracts.
Technical literature | Periodicals | Abstracts.
Civil engineering | Databases | Abstracts.
American Society of Civil Engineers.

http://resolver.library.cornell.edu/misc/6226717
http://encompass.library.cornell.edu/cgi-bin/checkIP.cgi?access=gateway_no-med%26url=http://www.ascelibrary.org
Connect to full text.

ASCEjournal

948_0 |a 2008022527 |b i |d epz1 |e lts |f fd
948_1 |a 20080228 |b c |d pjs4 |e cts
Figuring out what format something is: eBook

Students' laboratory manual of physical geography by Albert Perry Brigham.

000 01410cam a2200385 450
001 6734262
005 20111007125807.0
006 m d
007 cr bn
008 870401c19051094nyua s 000 0 eng d
035 |a (LSDIArch)1256371
035 |a (OCoLC)463907685
035 |a 6734262
040 |a NIC |c NIC
050 0_ |a GB23 |b .B85
100 1_ |a Brigham, Albert Perry, |d 1855-1932.
245 10 |a Students' laboratory manual of physical geography |h [electronic resource], |c by Albert Perry Brigham.
260 |a New York, |b D. Appleton and company, |c 1905 [1904]
300 |a ix, 153 p. |b illus., diagrs. |c 20 cm.
490 1_ |a Twentieth century textbooks
500 |a Series title also at head of t.-p.
530 |a Also available in print.
Figuring out what format something is: eBook

Students’ laboratory manual of physical geography by Albert Perry Brigham.

000 01410cam a2200385 450
001 6734262
005 20111007125807.0
006 m d
007 cr bn |||||in
008 870401c19051094nyua s 000 0 eng d
035__|a (LSDIArch)1256371
035__|a (OCoLC)463907685
035__|a 6734262
040__|a NIC |c NIC
050 0_|a GB23 |b .B85
100 1_|a Brigham, Albert Perry, |d 1855-1932.
245 10|a Students’ laboratory manual of physical geography
260__|a New York, |b D. Appleton and company, |c 1905
300__|a ix, 153 p. |b illus., diagrs. |c 20 cm.
490 1_|a Twentieth century textbooks
500__|a Series title also at head of t.-p.
530__|a Also available in print.

HOWEVER...
[electronic resource]
[electric resource]
[electronic resource]
[Electronic resource]
[electronic resource]
[electronic resource]
[electronic resource]
Figuring out what format something is: eJournal
Figuring out what format something is: Simplifying

Update to 948 table: $f$

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>eaudio</td>
<td>Streaming audio (1st indicator = 1)</td>
</tr>
<tr>
<td>ebk</td>
<td>E-book (1st indicator = 1)</td>
</tr>
<tr>
<td>emap</td>
<td>Electronic map (1st indicator = 1)</td>
</tr>
<tr>
<td>emisc</td>
<td>Other electronic resource (1st indicator = 1)</td>
</tr>
<tr>
<td>escore</td>
<td>Electronic score (1st indicator = 1)</td>
</tr>
<tr>
<td>evideo</td>
<td>Streaming video (1st indicator = 1)</td>
</tr>
<tr>
<td>fd</td>
<td>Database (1st indicator = 1)</td>
</tr>
<tr>
<td>j</td>
<td>E-journal (1st indicator = 1)</td>
</tr>
<tr>
<td>m</td>
<td>Microform (1st indicator = 1)</td>
</tr>
<tr>
<td>webfeatdb</td>
<td>Database added to WebFeat (1st indicator = 2, $b = m)</td>
</tr>
</tbody>
</table>
New catalog records for: ebook packages

*Proceedings of SPIE—the international society for optical engineering*

**Database:** Cornell University Library

**Uniform Title:** Proceedings of SPIE—the international society for optical engineering (Online)

**Title:** Proceedings of SPIE—the international society for optical engineering [electronic resource].

**Published:** Bellingham, Wash. : The Society,

**Description:** Began with v. 266 in 1981.

**Electronic Access:** [Full text available from SPIE Digital Library: 1989 to present](https://catalog.library.cornell.edu/cgi-bin/Pwebrecon.cgi?BBID=7017087&DB=local) Connect to full text.

**Notes:** Mode of access: World Wide Web.

**Restrictions:** Access restricted to licensed institutions.

**Location:** *Networked Resource*

**Call Number:** No call number

Shortcut link for this item is: [https://catalog.library.cornell.edu/cgi-bin/Pwebrecon.cgi?BBID=7017087&DB=local](https://catalog.library.cornell.edu/cgi-bin/Pwebrecon.cgi?BBID=7017087&DB=local)
New catalog records for: LibGuides

10 ways to become a more efficient civil engineer

**Database:** Cornell University Library

**Title:** 10 ways to become a more efficient civil engineer [electronic resource].

**Published:** Ithaca, N.Y. : Cornell University Library, 200u-

**Electronic Access:** [View LibGuide online.](#)

If you have research questions, contact the Engineering Library reference staff.

**Location:** *Networked Resource

**Call Number:** ONLINE

No call number
Non-permanent records

Report upon natural history collections made in Alaska between the years...
For all the gory details, see Confluence

<table>
<thead>
<tr>
<th>Name</th>
<th>Size</th>
<th>Creator</th>
<th>Creation Date</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>all_journals_other_650recs.txt</td>
<td>634 kB</td>
<td>Holly L. Mistlebauer</td>
<td>Jun 16, 2011 15:50</td>
<td>All non-serials solutions journal 650 MARC records</td>
</tr>
<tr>
<td>all_journals_sersol_948recs_part2.txt</td>
<td>8.13 MB</td>
<td>Holly L. Mistlebauer</td>
<td>Jun 16, 2011 15:59</td>
<td>All serials solutions journal 948 MARC records (second part of file since file is so big)</td>
</tr>
<tr>
<td>eng_books_505recs.txt</td>
<td>5.90 MB</td>
<td>Holly L. Mistlebauer</td>
<td>Jun 21, 2011 16:00</td>
<td>Engineering books 505 MARC records</td>
</tr>
<tr>
<td>eng_books_part.txt</td>
<td>7.63 MB</td>
<td>Holly L. Mistlebauer</td>
<td>Jun 16, 2011 10:45</td>
<td>Engineering books MARC records (first part of file since file is so big)</td>
</tr>
<tr>
<td>all_journals_sersol_part1.docx</td>
<td>860 kB</td>
<td>Holly L. Mistlebauer</td>
<td>Jun 17, 2011 11:01</td>
<td>All serials solutions journal MARC records (first part of file since file is so big) View</td>
</tr>
<tr>
<td>eng_books_245recs.txt</td>
<td>5.07 MB</td>
<td>Holly L. Mistlebauer</td>
<td>Jul 05, 2011 16:34</td>
<td>Engineering books 245 MARC records</td>
</tr>
<tr>
<td>eng_standards_245recs.txt</td>
<td>0.8 kB</td>
<td>Holly L. Mistlebauer</td>
<td>Jul 05, 2011 15:57</td>
<td>Engineering standards 245 MARC records</td>
</tr>
<tr>
<td>output_databases.mk</td>
<td>73 kB</td>
<td>Holly L. Mistlebauer</td>
<td>Jun 16, 2011 10:14</td>
<td>Engineering databases MARC records</td>
</tr>
<tr>
<td>eng_databases_sorted.txt</td>
<td>73 kB</td>
<td>Holly L. Mistlebauer</td>
<td>Jun 16, 2011 10:19</td>
<td>Engineering database records sorted by MARC record</td>
</tr>
<tr>
<td>eng_handbooks.txt</td>
<td>8.55 MB</td>
<td>Holly L. Mistlebauer</td>
<td>Jun 16, 2011 10:45</td>
<td>Engineering handbooks MARC records</td>
</tr>
<tr>
<td>eng_books_650recs.txt</td>
<td>4.08 MB</td>
<td>Holly L. Mistlebauer</td>
<td>Jun 16, 2011 11:19</td>
<td>Engineering books 650 MARC records</td>
</tr>
<tr>
<td>eng_handbooks_948recs.txt</td>
<td>703 kB</td>
<td>Holly L. Mistlebauer</td>
<td>Jun 16, 2011 11:20</td>
<td>Engineering handbooks 948 MARC records</td>
</tr>
<tr>
<td>all_journals_other_948recs.txt</td>
<td>1021 kB</td>
<td>Holly L. Mistlebauer</td>
<td>Jun 16, 2011 15:50</td>
<td>All non-serials solutions journal 948 MARC records</td>
</tr>
<tr>
<td>z3950result_handbooks.mk.gz</td>
<td>1.33 MB</td>
<td>Adam L. Chandler</td>
<td>Jun 16, 2011 10:05</td>
<td>Engineering handbooks MARC records</td>
</tr>
<tr>
<td>z3950result_ebooks.mk.gz</td>
<td>12.29 MB</td>
<td>Adam L. Chandler</td>
<td>Jun 16, 2011 10:06</td>
<td>Engineering books MARC records</td>
</tr>
<tr>
<td>output_standards.mk</td>
<td>25 kB</td>
<td>Adam L. Chandler</td>
<td>Jun 16, 2011 10:15</td>
<td>Engineering standards MARC records</td>
</tr>
<tr>
<td>all_journals_other_1D8recs.txt</td>
<td>158 kB</td>
<td>Holly L. Mistlebauer</td>
<td>Jun 16, 2011 15:51</td>
<td>All non-serials solutions journal LEADER</td>
</tr>
</tbody>
</table>
Questions?