There’s no catalog....

Karen Coyle
ER&L
March, 2008
There’s no catalog....

... like no catalog

Karen Coyle
ER&L
March, 2008
Perceptions of Libraries and Information Resources (2005)

Perceptions of Libraries and Information Resources (2005) summarizes findings of an international study on information-seeking habits and preferences.

With extensive input from hundreds of librarians and OCLC staff, the OCLC Market Research team developed a project and commissioned Harris Interactive Inc. to survey a representative sample of information consumers. In June of 2005, we collected over 3,300 responses from information consumers in Australia, Canada, India, Singapore, the United Kingdom and the United States.

The Perceptions report provides the findings and responses from the online survey in an effort to learn more about:

- Library use
- Awareness and use of library electronic resources
- The Internet search engine, the library and the librarian
~50% use library catalog at least once a year

Lolita
Author/Name: Nabokov, Vladimir Vladimirovich, 1899-1977.
Title: Lolita.
Published/distributed: New York: Putnam, [1955]
Physical description: 319 p.; 23 cm.
Record ID: 2565141
Collection: UCLA Libraries and Collections

Location: YRL
Call Number: PG3476 .N111 1955
Status: c.1 Renewed - Due on 04-14-08
        c.2 Missing, Being Searched - 10-12-99
        c.3 Checked Out - Due on 04-14-08

Number of Items: 4

Location: YRL Special Collections Stacks
Call Number: PG3476 .N111 1955
Number of Items:
<table>
<thead>
<tr>
<th>Title</th>
<th>Author, Date</th>
<th>Location</th>
<th>Call Number</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lolita</td>
<td>Nabokov, Vladimir Vladimirovich, 1899-1977</td>
<td>West Branch</td>
<td>Cassette Fiction Nabokov, V</td>
<td>CHECK SHELF</td>
</tr>
<tr>
<td>Lolita</td>
<td>Nabokov, Vladimir Vladimirovich, 1899-1977</td>
<td>South Branch</td>
<td>Fiction Nabokov, V</td>
<td>CHECK SHELF</td>
</tr>
</tbody>
</table>
FRBR User Tasks

1. Find
2. Identify
3. Select
4. Obtain
LC Control Number: n 50032011

**heading:** Nabokov, Vladimir, 1869-1922

000 00552cz a2200157n 450

001 1867797

005 19920106165846.0

008 800624n|a|c|a|aaa|a

010 |a n 50032011

035 |a (DLC)|n 50032011

040 |a DLC |c DLC |d NJP |d DLC

100 10 |a Nabokov, Vladimir, |d 1869-1922

400 10 |w|n|a Nabokov, Vladimir Dmitrievich, |d 1869-1922

670 |a His Vremennoe pravitel'stvo i bol'shevisetskii perevorot, 1988 |b t.p. (Vladimir Nabokov) p. 6 (Nabokov, Vladimir Dmitrievich; b. 1869, d. 1922)

952 |a RETRO

953 |a xx00 |b zz00
WorldCat Identities
Being “on the network"
Being "in the network"
Open Library

Imagine a library that collected all the world’s information about all the world’s books and made it available for everyone to view and update. We’re building that library. (More...)

lолita

Fulltext items only ▼ advanced search

(Or take a guided tour of the site...)
Lolita

by Vladimir Nabokov

Available Metadata

Number of Pages: 336
BISAC: [FIC019000]
Publisher: Knopf Publishing Group
Publish Date: 19890913
Number of pages: 336
ISBN 10: 0679723161
GTIN 14: 9780679723165
ISBN 13: 9780679723165
Nabokov, Vladimir Vladimirovich, 1899 - 1977

Books By This Author ~

<table>
<thead>
<tr>
<th>Title</th>
<th>Author</th>
<th>Publisher</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dar</td>
<td>Nabokov, Vladimir Vladimirovich</td>
<td>&quot;EKSMO-press&quot;</td>
<td>1999</td>
</tr>
<tr>
<td>König, dame, bube, ein spiel mit dem schicksal, roman</td>
<td>Nabokov, Vladimir Vladimirovich</td>
<td>Ullstein</td>
<td>1930</td>
</tr>
<tr>
<td>Korol', dama, valet : roman, rasskazy</td>
<td>Nabokov, Vladimir Vladimirovich</td>
<td>&quot;Folio&quot; ; AST</td>
<td>1997</td>
</tr>
<tr>
<td>Romany : perevod s angliiskogo</td>
<td>Nabokov, Vladimir Vladimirovich</td>
<td>&quot;EKSMO-press&quot;</td>
<td>1999</td>
</tr>
</tbody>
</table>
It's a book

John Smith writes

Yet another book translates

It's a book publishes

The It's a Book Series

Is volume 3 of

Pub publishes
Lolita

From Wikipedia, the free encyclopedia

Jump to: navigation, search

This article is about the novel by Vladimir Nabokov. For other uses, see Lolita (disambiguation).

Lolita

NextGen Catalog(ing)
NextGen Catalog(ing)

- “web-ify” library data
- make library data available to online services
- allow re-use of library bibliographic data
- take library data to the user
What’s Happening

• Resource Description and Access

• Future of Bibliographic Control
  – http://www.loc.gov/bibliographic-future/

• Dublin Core/RDA Task Force
  – http://dublincore.org/dcmirdataskgroup/FrontPage
Joint Steering Committee for Development of RDA

RDA: Resource Description and Access

Background

As part of its **strategic plan**, the Joint Steering Committee for Development of RDA (JSC) is working on a new standard: RDA: Resource Description and Access, scheduled for release in early 2009.

See a recent article on RDA (written by the Chair of the RDA Outreach Group):

- Changing to RDA by Chris Oliver [PDF format] (from *Feliciter* Vol. 53 No. 5 (2007))

Work on the new standard began in 2004, and in the same year the Committee of Principals for AACR2 was the Editor. In December 2004 a draft of part I of AACR3 was made available for the constant review. In 2005 a new approach was agreed on, and the decision made to adopt the title: “RDA: Resource Description and Access”. In December 2005, the draft of RDA part I was made available for review. Further drafts were issued in 2006 and 2007. At the October 2007 meeting, the JSC agreed on a new organisational structure for RDA.
http://www.loc.gov/bibliographic-future/

Working Group on the Future of Bibliographic Control

Charge

The charge of the Working Group on the Future of Bibliographic control is to:

- Present findings on how bibliographic control and other descriptive practices can effectively support management of and access to library materials in the evolving information and technology environment
- Recommend ways in which the library community can collectively move toward achieving this vision
- Advise the Library of Congress on its role and priorities

News

January 10, 2008

November 30, 2007
Draft final report (for comment) now available -- comments accepted until December 15, 2007.

November 16, 2007
View a webcast of the November 13, 2007 presentation of the working group's Interim Draft Report and Recommendations.

October 30, 2007
Working Group on the Future of Bibliographic Control To Present Draft
DCMI/RDA Task Group Wiki

This Task Group is for collaborative work to enable broader use of the Resource Description and Access (RDA), building on agreements made at a meeting held at the British Library April 30/May 1, 2007. Participants in the meeting came from DCMI and other Semantic Web groups, and the RDA development effort. The Task Group is led by Diane Hillmann of Cornell University and Gordon Dunsire of Strathclyde University.

The planning for the London meeting was originally located on the DC-Libraries Wiki. Some information gathered for the meeting, including documents, agendas, a meeting packet, and other information of historical interest remains at that location.

Wiki Pages

- Use cases [Use Cases](http://dublincore.org/dcmirdataskgroup/usecases)
- Analysis task 1 [analysisTask1](http://dublincore.org/dcmirdataskgroup/analysistask1)
- Analysis task 2
  - List of in-line vocabularies from RDA [RDAVocab](http://dublincore.org/dcmirdataskgroup/rdadavocab)
  - List of in-line vocabularies from MARC (for information) [MARCVocab](http://dublincore.org/dcmirdataskgroup/marcvocab)
Dublin Core Singapore Framework
3.1.4.1b.2

◊ Optional addition. If the carriers are in a container, name the container and record its dimensions (see 3.5.0.3).

- computer disc
  - 1 computer disc (5 image files)
  - 12 cm
- JPEG
  - (Carrier type, extent, dimensions, and encoding format for the computer disc in a resource consisting of a computer disc, an audio disc, study prints, a booklet, and a folded sheet; all in a container)
- audio disc
  - 1 audio disc
  - 12 cm
  - digital
  - stereo
    - (Carrier type, extent, dimensions, type of recording, and configuration of playback channels for the audio disc in the same resource)
- sheet
  - 4 study prints
  - 29 × 68 cm, folded to 29 × 44 cm
  - coloured
    - (Carrier type, extent, dimensions, and colour characteristics for the study prints in the same resource)

3.1.4.1c.1

- volume
  - 15 pages
  - 22 cm
    - (Carrier type, extent, and dimensions for the booklet in the same resource)
- sheet
  - 1 folded sheet (4 pages)
  - 22 cm
    - (Carrier type, extent, and dimensions for the folded sheet in the same resource)
- container 33 × 47 × 5 cm
  - (Dimensions of the container)

c) Recording predominant carrier type and extent in general terms

For resources consisting of multiple heterogeneous carriers, record the predominant carrier type (see 3.3) and record the extent of the resource as a whole, designating the units as various pieces (see 3.4.6.5). Give details of the pieces in a note if they are considered important for identification or selection (see 3.4.6.3).

- sheet
  - 27 various pieces

3.1.4.1c.2

◊ Optional omission. If the number of units cannot be readily ascertained or approximated, omit the number.

- sheet
  - various pieces
    - (Predominant carrier type and extent recorded using a general term, omitting the number of pieces)

3.1.4.1c.3

◊ Optional addition. If the carriers are in a container, name the container and record its dimensions (see 3.5.0.5).

- sheet
  - 47 various pieces
    - (Predominant carrier type and extent recorded using a general term)
  - box 20 × 12 × 6 cm
    - (Dimensions of the container)

3.1.4.2

▷ Make notes on additional characteristics of particular carriers if they are considered important for identification or selection (see 3.6.3.20).

3.1.4.3

▷ For instructions on recording information relating to the carrier for accompanying material, see 7.X.X.

3.1.5 ONLINE RESOURCES

3.1.5.1

▷ Record online resource as the carrier type for all online resources (see 3.3).

3.1.5.2

▷ For an online resource that is complete (or if the total extent is known), record the extent (see 3.4).

  - 1 online resource (1 text file, 1 audio file)

3.1.5.3

▷ Record other characteristics of the carrier, as applicable, if they are considered important for identification or selection (see 3.6.3.22).

  - coloured
    - TIFF
      - (Colour and encoding format for an online resource)

3.1.5.4

▷ If the online resource consists of more than one file, and a description of the characteristics of each file is considered important for identification or selection, record the characteristics as applicable to each file (see 3.20).

  - text file
    - RTF
      - 73 KB
        - (File type, encoding format, and file size for a text file in an online resource)
“Properties”

- Title
- Edition
- Place (of pub)
- Date (s)
- Producer
- Carrier
- Extent
- Sound
- Language
- Identifiers

Vocabularies

- Geo Codes
- Languages
- Carriers
- Color
- Format

DCMI/RDA Vocabularies Project
<table>
<thead>
<tr>
<th>Audio carriers</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>audio cartridge</td>
<td></td>
</tr>
<tr>
<td>audio cylinder</td>
<td></td>
</tr>
<tr>
<td>audio disc</td>
<td></td>
</tr>
<tr>
<td>audio film reel</td>
<td></td>
</tr>
<tr>
<td>audio roll</td>
<td></td>
</tr>
<tr>
<td>audiotape reel</td>
<td></td>
</tr>
<tr>
<td>Computer carriers</td>
<td></td>
</tr>
<tr>
<td>computer card</td>
<td></td>
</tr>
<tr>
<td>computer chip cartridge</td>
<td></td>
</tr>
<tr>
<td>computer disc</td>
<td></td>
</tr>
<tr>
<td>computer disc cartridge</td>
<td></td>
</tr>
<tr>
<td>computer tape cartridge</td>
<td></td>
</tr>
<tr>
<td>computer tape cassette</td>
<td></td>
</tr>
<tr>
<td>computer tape reel</td>
<td></td>
</tr>
<tr>
<td>online resource</td>
<td></td>
</tr>
<tr>
<td>Microform carriers</td>
<td></td>
</tr>
<tr>
<td>aperture card</td>
<td></td>
</tr>
<tr>
<td>microfiche</td>
<td></td>
</tr>
<tr>
<td>microfiche cassette</td>
<td></td>
</tr>
<tr>
<td>microfilm cartridge</td>
<td></td>
</tr>
<tr>
<td>microfilm cassette</td>
<td></td>
</tr>
<tr>
<td>microfilm reel</td>
<td></td>
</tr>
<tr>
<td>microfilm slip</td>
<td></td>
</tr>
<tr>
<td>micropaque</td>
<td></td>
</tr>
<tr>
<td>Microscopic carriers</td>
<td></td>
</tr>
<tr>
<td>microscope slide</td>
<td></td>
</tr>
<tr>
<td>Preferred Label</td>
<td>URI</td>
</tr>
<tr>
<td>----------------------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>Aperture card</td>
<td>.../uri/RDACarr/1024</td>
</tr>
<tr>
<td>Audio carrier</td>
<td>.../uri/RDACarr/1012</td>
</tr>
<tr>
<td>Audio cartridge</td>
<td>.../uri/RDACarr/1015</td>
</tr>
<tr>
<td>Audio cylinder</td>
<td>.../uri/RDACarr/1016</td>
</tr>
<tr>
<td>Audio disc</td>
<td>.../uri/RDACarr/1017</td>
</tr>
<tr>
<td>Audio film reel</td>
<td>.../uri/RDACarr/1018</td>
</tr>
<tr>
<td>Audio roll</td>
<td>.../uri/RDACarr/1019</td>
</tr>
<tr>
<td>Audiocassette</td>
<td>.../uri/RDACarr/1020</td>
</tr>
<tr>
<td>Audiotape reel</td>
<td>.../uri/RDACarr/1021</td>
</tr>
<tr>
<td>Card</td>
<td>.../uri/RDACarr/1048</td>
</tr>
<tr>
<td>Computer card</td>
<td>.../uri/RDACarr/1002</td>
</tr>
<tr>
<td>Computer carrier</td>
<td>.../uri/RDACarr/1011</td>
</tr>
<tr>
<td>Computer chip cartridge</td>
<td>.../uri/RDACarr/1003</td>
</tr>
<tr>
<td>Computer disc</td>
<td>.../uri/RDACarr/1004</td>
</tr>
<tr>
<td>Computer disc cartridge</td>
<td>.../uri/RDACarr/1005</td>
</tr>
<tr>
<td>Computer tape cartridge</td>
<td>.../uri/RDACarr/1006</td>
</tr>
<tr>
<td>Computer tape cassette</td>
<td>.../uri/RDACarr/1007</td>
</tr>
<tr>
<td>Computer tape reel</td>
<td>.../uri/RDACarr/1008</td>
</tr>
</tbody>
</table>
<!-- WARNING: This is a single-concept fragment -->
<!-- Scheme: RDA Carrier -->
<skos:ConceptScheme rdf:about="http://authoritylists.info/uri/RDACarr">
  <dc:title>RDA Carrier</dc:title>
  <skos:hasTopConcept rdf:resource="http://authoritylists.info/uri/RDACarr/1012"/>
  <skos:hasTopConcept rdf:resource="http://authoritylists.info/uri/RDACarr/1011"/>
  <skos:hasTopConcept rdf:resource="http://authoritylists.info/uri/RDACarr/1023"/>
  <skos:hasTopConcept rdf:resource="http://authoritylists.info/uri/RDACarr/1032"/>
  <skos:hasTopConcept rdf:resource="http://authoritylists.info/uri/RDACarr/1034"/>
  <skos:hasTopConcept rdf:resource="http://authoritylists.info/uri/RDACarr/1044"/>
  <skos:hasTopConcept rdf:resource="http://authoritylists.info/uri/RDACarr/1047"/>
  <skos:hasTopConcept rdf:resource="http://authoritylists.info/uri/RDACarr/1053"/>
</skos:ConceptScheme>
<!-- Concept: USB flash drive -->
<skos:Concept rdf:about="http://authoritylists.info/uri/RDACarr/1001">
  <skos:inScheme rdf:resource="http://authoritylists.info/uri/RDACarr"/>
  <skos:prefLabel>USB flash drive</skos:prefLabel>
  <skos:definition>
    USB flash drives are NAND-type flash memory data storage devices integrated with a USB (universal serial bus) interface.
  </skos:definition>
  <skos:altLabel>Thumb drive</skos:altLabel>
  <skos:altLabel>Flash drive</skos:altLabel>
  <skos:altLabel>Jump drive</skos:altLabel>
  <skos:historyNote>Definition from Wikipedia.</skos:historyNote>
</skos:Concept>
</rdf:RDF>
Dublin Core Singapore Framework

Application Profile

- Functional Requirements
- Domain Model
- Description Set Profile
- Syntax Guidelines and Data Formats

Domain standards

- Community Domain Models
- Metadata Vocabularies
- DCMI Abstract Model
- DCMI Syntax Guidelines

Foundation standards

- RDF/S
- RDF
What’s Happening

• Resource Description and Access

• Future of Bibliographic Control
  – http://www.loc.gov/bibliographic-future/

• Dublin Core/RDA Task Force
  – http://dublincore.org/dcmirdataskgroup/FrontPage