Searching WorldCat Indexes provides comprehensive information about the indexes used to retrieve records from WorldCat.

- **Get started**
  - [No image available](https://help.oclc.org/Librarian_Toolbox/Searching_WorldCat_Indexes)
  
  Get started with Searching WorldCat Indexes.
  
  - About Searching WorldCat Indexes
  - Interface-specific instructions for WorldCat searching
  - Searching WorldCat indexes guidelines and requirements

- **Search**
  - [No image available](https://help.oclc.org/Librarian_Toolbox/Searching_WorldCat_Indexes)
  
  Discover how to search WorldCat indexes using a variety methods and types of searches.
  
  - Combine, qualify, and expand searches
  - Types of searches

- **Indexes**
  - [No image available](https://help.oclc.org/Librarian_Toolbox/Searching_WorldCat_Indexes)
  
  View all of the indexes that are available for searching WorldCat.
  
  - Index lists
  - Indexes A-C
  - Indexes D-H
  - Indexes I-L
  - Indexes M-N
  - Indexes O-R
  - Indexes S-Z

- **Fields and subfields**
  - [No image available](https://help.oclc.org/Librarian_Toolbox/Searching_WorldCat_Indexes)
  
  View all of the fields, subfields, index names, and index labels for the bibliographic record WorldCat indexes.
  
  - Leader
• Format/Document Type values and codes

No image available

View the values, codes, and other criteria indexed for each Format/Document type index.

- Connexion and FirstSearch
- WorldShare and WorldCat Discovery

• Material Type names and codes

No image available

View the values and other criteria indexed for each category set of codes in the Material Type index.

• RDA terms and codes

No image available

RDA, or Resource Description and Access, is the proposed successor to AACR2. The tables in this guide show RDA content, media, and carrier type terms and codes that may occur in fields 336, 337, and 338 of records (term in ‡a; corresponding code in ‡b).

- Carrier terms and codes (field 338 ‡a ‡b)
- Content terms and codes (field 336 ‡a ‡b)
- Media terms and codes (field 337 ‡a ‡b)