More ways to explore the resources of your library ... and the world’s libraries

Through WorldCat Discovery, users can search more than two billion electronic, digital and physical resources in libraries around the world with a single search of WorldCat and a central index that represents more than 2,400 e-content collections.

Inside WorldCat Discovery
*As of 31 August 2018

**ARTICLES**
2.9 Billion

**E-BOOKS**
27 Million

**BOOKS**
387 Million

**VISUAL MATERIALS**
17 Million

**ARCHIVAL MATERIALS**
50 Million

**SERIALS**
16 Million

**THESES/DISSERTATIONS**
25 Million

**MUSICAL SCORES**
9 Million

**SOUND RECORDINGS**
23 Million

**MAPS**
6 Million

**CONFERENCE PROCEEDINGS**
17 Million

**DIGITAL CONTENT ITEMS**
58 Million

Building partnerships on behalf of libraries

Every member benefits from the combined purchasing and licensing power of the cooperative. Working together, our members are able to provide better service for library users everywhere.

OCLC works with more than 220 publishers and content partners from around the world to increase the volume of materials that member libraries can share with users. These relationships let WorldCat Discovery libraries provide access to content and collections from publishers, content from e-book aggregators, large mass-digitisation collections and content partner records that are made available through WorldCat.

See the full list of searchable e-content collections: [oc.lc/indexDiscovery](http://oc.lc/indexDiscovery).

Visit oc.lc/WorldCatDiscovery or email libservices@oclc.org to learn more.

Because what is known must be shared.

©2018 OCLC, Inc. All rights reserved. The following OCLC product, service, and business names are trademarks or service marks of OCLC, Inc.: OCLC, WorldCat, and “Because what is known must be shared.” In addition, the WorldCat, WorldShare, and OCLC symbols are service marks of OCLC, Inc. Third-party product and service names are trademarks or service marks of their respective owners. OCLC grants permission to photocopy this publication as needed.