Introduction

This release of WorldCat Discovery includes a number of enhancements:

- Navigate to borrowing history via a "borrowing history" link in the header & footer
- StackMap functionality is now available to WorldCat Discovery Premium subscribers with an active StackMap subscription
- Aria labels for screen readers now match the display title
- Increased shortcode limit for Talis Aspire reading lists to 50 characters

Many of these changes are as a direct result of your feedback.

Recommended actions

A recent WorldShare Collection Manager release allows institutions to specify knowledge base collection order to promote either open access content or licensed content in WorldCat Discovery.

- Prior to this release, you could order links by provider only. With this enhancement, you can now order links by collections, which can be created and interleaved with multiple providers.
- Configure this setting in the WorldShare Collection Manager Institution Settings > WorldCat Discovery > Display Order section of OCLC Service Configuration.
New features and enhancements

Navigate to borrowing history via a "borrowing history" link in the header & footer

Users can now access borrowing history in User Portal through links provided in the header & footer.
Enable borrowing history for users who have opted in to borrowing history in the WMS Circulation > Admin/General > History section of OCLC Service Configuration.
StackMap functionality is now available to WorldCat Discovery Premium subscribers with an active StackMap subscription

WorldCat Discovery Premium/WMS StackMap subscribers can now enable StackMap in their library’s service configuration. Enable this feature in the Third-Party Integrations > Stackmap section of OCLC Service Configuration.

More detailed configuration steps can be found on this StackMap help page.

For more information on the StackMap feature, please view this documentation.
Aria labels for screen readers now match the display title

For users who use screen readers, Aria labels will now match the display title in the Discovery interface. This will reduce unnecessary text being read by the screen reader and facilitate navigating by the first letter in the title when using the NVDA element list for links.

Previous state:
• Title: “Harry Potter and the Deathly Hallows”
• Aria label: “Select this title to view the Detailed Record for Harry Potter and the Deathly Hallows”

With this release:
• Title: “Harry Potter and the Deathly Hallows”
• Aria label: “Harry Potter and the Deathly Hallows”
Increased shortcode limit for Talis Aspire reading lists to 50 characters

For institutions using the Talis Aspire integration with WorldCat Discovery, this release includes an update to service configuration. Libraries can now enter up to 50 characters in the shortcode field for Talis Aspire reading lists. This increase in character limit will allow libraries to better meet their institutional needs. To configure or update the shortcode field for Talis Aspire reading lists, navigate to Service Configuration > Third-Party Integrations > Talis Aspire Reading Lists.

Talis Aspire Reading Lists
Required fields are marked with an asterisk (*)

WMS/WorldCat Discovery

To configure this functionality, you must have active subscriptions for WMS/WorldCat Discovery and Talis Aspire Reading Lists.

Display Talis Aspire Reading Lists in WMS/WorldCat Discovery

Provide shortcode for Talis Aspire Reading Lists *
If your Talis URL is https://123.talis.com, input 123 as your shortcode.

Select display name for your Talis Aspire Reading Lists *

New content

This is a list of new databases added to WorldCat Discovery and WorldCat.org since our last update. You can enable these databases as search options in the Licensed Content and Databases module of the OCLC Service Configuration site. Please remember that your library must have a valid subscription to these databases in order to enable them.

The complete list of databases is available at https://help.oclc.org/Discovery_and_Reference/WorldCat_Discovery/Release_notes/2022_release_notes/065WorldCat

Available in WorldCat Discovery and WorldCat.org

From British Standards Institution

- **BSI British Standards Collection:** BSI is the UK’s national standards body (NSB) and the first national standards body to be created. Our role is to help improve the quality and safety of products, services and systems by enabling the creation of standards and encouraging their use. We publish over 3,100 standards annually, underpinned by a
collaborative approach, engaging with industry experts, government bodies, trade associations, businesses of all sizes and consumers to develop standards that reflect good business practice.

From National Academy of Sciences

- Encyclopedia of Slavic Languages and Linguistics Online: The Proceedings of the National Academy of Sciences (PNAS), the official journal of the National Academy of Sciences (NAS), is an authoritative source of high-impact, original research that broadly spans the biological, physical, and social sciences. The journal is global in scope and submission is open to all researchers worldwide.

Available in WorldCat Discovery

From American Psychological Association

- PsycTHERAPY: APA’s streaming video platform provides clinicians, counselors, instructors, and trainees the opportunity to sharpen their skills by observing candid, unscripted psychotherapy sessions featuring renowned therapists. This proven training method is an invaluable tool for learning and remaining abreast of the latest psychotherapy techniques.

Important links

Office Hours

- http://www.oclc.org/support/services...covery.en.html

Product Website

More product information can be found here.

Support website(s)

Support information for this product and related products can be found at:

- WorldCat Discovery support resources
- WorldCat Discovery training
- Release notes
- OCLC customer support
- Browser compatibility chart
Include Request ID with problem reports

When reporting an issue with WorldCat Discovery, it is extremely helpful to include the Request ID. The Request ID is found at the bottom of the screen on which the issue occurred. Including this information allows us to directly trace what happened on the request we are troubleshooting.