Find information about the various components of the records as they display in the search results of the WorldCat Discovery interface.

**Search relevance indicators**

Search relevance indicators highlight matching search terms in the result entries. If you add an index label to your search terms, the relevant subject entries will also display in the result set.

The search relevance indicator terms are also highlighted on the item detail screen when a result is selected.

To enable this functionality, configure the **Display indication of search relevance on results and item details** in the OCLC Service Configuration > WorldCat Discovery and WorldCat Local > Search Settings > Search Defaults module.

**Bibliographic information**

The search results include Title, Author(s), and Summary. Choose **Show More** or **Show Less** to expand or contract the summary field. If you add an index label to your search terms, the relevant subject entries will also display in the result.
set.

When the item is cataloged using non-Latin characters, transliterations for the Title and Summary/Abstract fields will appear in the bibliographic record. The transliterated summary is available via the Alternates Exist link.

### Availability information

![Introduction to algorithms](https://help.oclc.org/Discovery_and_Reference/WorldCat_Discovery/Search_results/Search_result_record_display)

**Authors:** Thomas H Cormen


OCLC Number: 676697295

Summary: This edition has been revised and updated throughout. It includes some new chapters. It features improved treatment of dynamic programming and greedy algorithms as well as a new notion of edge-based flow in the material on flow networks.

The Availability information for the item includes the Status, Shelving Location, and Call Number. When additional copies are available, a Holdings Summary indicates the number of copies and locations holding the item. Click on the Holdings Summary to view all the copies and locations where the item is available on the item detail page.

- **If the Promote a single location** setting is enabled in the OCLC Service Configuration > WorldCat Discovery and WorldCat Local > Search Settings module, a single location will display within the availability summary on search results.
  - When the setting is enabled (default), the interface displays the first available item.
  - When this setting is disabled, users will always see the availability summary when items exist at more than one location held by their local institution.
    - If there is only one location present for the record, the interface will display that location’s first available item rather than a summary in order to show the item is only available at that single location.
- **For records with multiple parts, volumes, or issues**, a unique holdings summary displays in the availability information when they have been entered in Connexion Connexion or WorldShare Record Manager individually or
by data loads, or built using the automated holdings summary feature in WorldShare Record Manager to describe the contents of the local holdings record(s).

- If the holdings summary exceeds one line users will see a truncated display followed by an ellipsis.

**Local Editions and Formats**

Additional local copies available for the library are listed under **Other Editions and Formats at [Library]**. See [Display locally held formats on search results](https://help.oclc.org/Discovery_and_Reference/WorldCat_Discovery/Search_results/Search_result_record_display) for more information.

![Access journal](https://help.oclc.org/Discovery_and_Reference/WorldCat_Discovery/Search_results/Search_result_record_display)

**Access Report a Broken Link and Notes and License Terms**

For e-resources with a single link, access the Report a Broken Link form or view Notes and License Terms from links displayed directly below the full-text call to action button. This applies to search results (both in the main search results and the Local Editions and Formats section), the Item Details screen, and the Access Options panel.

The links will appear in your interface as shown:

**Search Results screen - Image:**

![Search Results Image](https://help.oclc.org/Discovery_and_Reference/WorldCat_Discovery/Search_results/Search_result_record_display)
Refer to Enable "Report a broken link" and receive emails for more information about enabling the Report a Broken link form.

View WorldWide Editions and Formats

Select the View WorldWide Editions and Formats link on the search result to view a list of additional editions and formats for the item. Use the available filters to narrow the results.

The View WorldWide Editions and Formats drawer shows the Edition, Format, Year, Language, and Library. The currently selected search result is highlighted amongst the additional results.

Select the title hyperlink to be taken to the item detail page for the record.
Remote databases preview

After a search is entered, if your institution has configured remote databases for your institution, WorldCat Discovery displays those database recommendations in the remote database preview drawer on the search results screen. The remote database preview drawer allows users to review their search results while alerting them to the additional resources in remote databases.

Each remote database result displays the name of the database and an approximate number of search results. To view remote database results, click on the database box. The database will display the search results in its native interface in the browser.

The heading of the remote database preview drawer depends on the database responses and is chosen using the following order of precedence:

<table>
<thead>
<tr>
<th>AT LEAST 1 DATABASE THAT HAS:</th>
<th>PREVIEW DRAWER HEADING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Returned results</td>
<td>Relevant matches exist in additional databases</td>
</tr>
<tr>
<td>Failed to return results</td>
<td>Visit these additional databases to view content that might match your search terms</td>
</tr>
<tr>
<td>Zero results</td>
<td>No matches exist in additional databases</td>
</tr>
</tbody>
</table>

Click the See all button to expand the drawer to display databases grouped under the above headings.