Find the fields, subfields, notes, and product availability for the Other Subject word (ho:), phrase (ho=), and whole phrase (how=) indexes.

Also called Subject Headings, Other.

### Word (ho:)

<table>
<thead>
<tr>
<th>Label</th>
<th>CONNEXION</th>
<th>FIRSTSEARCH AND COLLECTION MANAGER QUERY COLLECTIONS</th>
<th>WORLDSHARE AND WORLDCAT DISCOVERY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Search?</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Browse?</td>
<td>Yes</td>
<td>Yes</td>
<td>---</td>
</tr>
<tr>
<td>Examples</td>
<td></td>
<td>• ho:stars</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• ho:fiction</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• ho:gsafd</td>
<td></td>
</tr>
<tr>
<td>Field/subfields</td>
<td>The following 6xx fields (if indicator 2 = 7):</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 600 a-e g k m-t v x-z 2</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 610 a-e g k m-p r-t v x-z 2</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 611 a c-e g k n p q t v x-z 2</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 630 a d k m-p r-t v x-z 2</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 648 a v x-z 2</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 650 a b g v x-z 2</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 651 a g v x-z 2</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 655 a b v x-z 2</td>
<td></td>
</tr>
</tbody>
</table>

| Qualifier index? | No |

| Notes | • Includes the MARC codes for the classification type indexed. |
|       | • Supports [non-Latin script searches](https://help.oclc.org/Librarian_Toolbox/Searching_WorldCat_Indexes/Bibliographic_records/Bibliographic_record_indexing_words_and_phrases). |
|       | • In Connexion, scan index from the Command Line Search by entering the Scan command (sca), the index label with appropriate punctuation, and the term, and |
then clicking **Search** *(example: sca ho:stars)*. For more information, see **Browse** *(scan an index)*.
- Contains data from your local bibliographic data records in WorldShare and WorldCat Discovery.

### Phrase (ho=)

<table>
<thead>
<tr>
<th>Label</th>
<th>ho=</th>
</tr>
</thead>
<tbody>
<tr>
<td>Search?</td>
<td>Yes</td>
</tr>
<tr>
<td>Browse?</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**Examples**
- ho=supergiant stars
- ho=historical fiction

The following 6xx fields (if indicator 2 = 7):
- 600 a-e g k m-t v x-z
- 610 a-e g k m-p r-t v x-z
- 611 a c-e g k n p q t v x-z
- 630 a d k m-p r-t v x-z
- 648 a v x-z
- 650 a b g v x-z
- 651 a g v x-z
- 655 a b v x-z

**Qualifier index?**
- No

**Notes**
- Includes the MARC codes for the classification type indexed.
- Supports [non-Latin script searches](https://help.oclc.org/Librarian_Toolbox/Searching_WorldCat_Indexes/Bibliographic_records/Bibliographic_record_i…).
- In Connexion, scan index from the Command Line Search by entering the Scan command (sca), the index label with appropriate punctuation, and the term, and
then clicking **Search** (example: *sca ho=supergiant stars*). For more information, see **Browse (scan an index)**.

- Contains data from your local bibliographic data records in WorldShare and WorldCat Discovery.

### Whole phrase (how=)

<table>
<thead>
<tr>
<th>Label</th>
<th>CONNEXION</th>
<th>FIRSTSEARCH AND COLLECTION MANAGER QUERY COLLECTIONS</th>
<th>WORLDSHARE AND WORLDCAT DISCOVERY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Search?</td>
<td>Yes</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Browse?</td>
<td>Yes</td>
<td>---</td>
<td>---</td>
</tr>
</tbody>
</table>

**Examples**

- *how=united states national aeronautics and space administration*
- *how=launch vehicles and ho:nasat*

The following 6xx fields (if indicator 2 = 7):

- 600 a-e g j k m-t v x-z
- 610 a-e g k m-p r-t v x-z
- 611 a c-e g k n p q t v x-z
- 630 a d k m-p r-t v x-z
- 648 a v x-z
- 650 a b g v x-z
- 651 a g v x-z
<table>
<thead>
<tr>
<th>CONNEXION</th>
<th>FIRSTSEARCH AND COLLECTION MANAGER</th>
<th>WORLDSHARE AND WORLDCAT DISCOVERY</th>
</tr>
</thead>
<tbody>
<tr>
<td>• 655 a b v x-z</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Notes**

- Includes the MARC codes for the classification type indexed.
- Supports [non-Latin script searches](https://help.oclc.org/Librarian_Toolbox/Searching_WorldCat_Indexes/Bibliographic_records/Bibliographic_record_i...).
- In Connexion, scan index from the Command Line Search by entering the Scan command (sca), the index label with appropriate punctuation, and the term, and then clicking **Search** (example: `sca how=launch vehicles`). For more information, see [Browse (scan an index)](https://help.oclc.org/Librarian_Toolbox/Searching_WorldCat_Indexes/Bibliographic_records/Bibliographic_record_i...).