<table>
<thead>
<tr>
<th><strong>Quick Guide to Optometry and Vision Science Literature</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Encyclopedias and Textbooks</strong></td>
</tr>
<tr>
<td><strong>Examples</strong></td>
</tr>
</tbody>
</table>

**Search the OskiCat catalog at** [oskicat.berkeley.edu](http://oskicat.berkeley.edu).

**Find course textbooks** reserved by your instructor at [oskicat.berkeley.edu/search/r](http://oskicat.berkeley.edu/search/r).

**Get on the wait list or request book delivery** to a library near you through the Request button in OskiCat records.

**Search throughout the UC System Libraries with Melvyl** at berkeley.worldcat.org. Use the Request button for delivery to Berkeley.

**To preview book content, search Google Books** at books.google.com. Use the Find in a library link for a copy near you.

**Select drug information sources at** [http://ucbib.lib/drugs](http://ucbib.lib/drugs).

**Select research protocols at** [http://ucbib.lib/vsprot](http://ucbib.lib/vsprot).

**Search the OskiCat catalog at** [oskicat.berkeley.edu](http://oskicat.berkeley.edu) for more.

**Find a copy from the citation**

1. **Search for the article title in the Berkeley version of PubMed** at [uclibs.org/PID/17708](http://uclibs.org/PID/17708).

2. In the result, select the UC-eLinks button to check for a copy of the article.

3. If no online copy is available, check for a print version. Search [oskicat.berkeley.edu](http://oskicat.berkeley.edu) for the journal title.

**Search by topic or author**

*Use article databases including:*

- PubMed [uclibs.org/PID/17708](http://uclibs.org/PID/17708)
- Embase
- CINAHL
- Scopus
- Web of Science
- TRIP

Databases are available through [guides.lib.berkeley.edu/az.php](http://guides.lib.berkeley.edu/az.php).

In the search results, select the UC-eLinks button to check for a copy of the article.

**Connect from off campus**

Set up the VPN or use the EZproxy on your computer.

Directions at [http://ucbib.link/offcampus](http://ucbib.link/offcampus).

**When Berkeley does not have an item**

Request an interlibrary loan at [www.lib.berkeley.edu/lib](http://www.lib.berkeley.edu/lib).

**Advanced library directions**

Optometry Library Guide [guides.lib.berkeley.edu/optometry](http://guides.lib.berkeley.edu/optometry)

Vision Science Library Guide [guides.lib.berkeley.edu/visionscience](http://guides.lib.berkeley.edu/visionscience)

**Help is available**

Debbie Jan
Optometry & Health Sciences Librarian
djan@library.berkeley.edu