

ACCESS TABLES OF CONTENTS, ARTICLES, AND OTHER DATA

The **Full Description** of a title is arranged under up to 6 tabs (refer to the table on the previous page to find out what data points are included under each tab).

To check whether this title is held by your library, choose your library from the drop down box. **Ulrichsweb.com** will respond with a screen that tells you whether the title is held by your library. For more info, go to page 13.

For organizations that have a link resolver (such as **SFX** or **Ulrich's Resource Linker**), **ulrichsweb.com** can be both the source of links to other resources and the target of links coming from third-party resources.


If your library also subscribes to **ISI's Journal Citation Reports**, you can link to their data on a title directly from **ulrichsweb.com**. Just follow the **JCR® Web** link to find the same title on their site.

If your library subscribes to **ScienceDirect®**, you can link to their data on a title directly from **ulrichsweb.com**. Just follow the **ScienceDirect** link to find the same title on their site.

The **ingenta Select** link provides access to tables of contents, as well as some article abstracts.

If your library subscribes to **Serials Solutions**, follow this link to access **full-text journals** your library subscribes to.

Follow the **iTOC** link to view tables of contents and article abstracts, and to order individual articles.

QUICK TIP

IF YOUR LIBRARY ALSO SUBSCRIBES TO JCR® WEB, SERIALS SOLUTIONS, AND/OR SCIENCE DIRECT, USERS CAN EASILY MOVE BACK AND FORTH BETWEEN ulrichsweb DATA AND THE DATA CONTAINED IN THOSE SUBSCRIPTION RESOURCES.

GOOD NEWS FOR INNOVATIVE INTERFACES MILLENNIUM SERIALS USERS

Now library professionals can integrate **ulrichsweb.com** into their serials workflow for collection development and ordering. In fact, **Millennium Serials** users can link from any record with an ISSN directly to that record in **ulrichsweb.com**, thanks to **Innovative's WebBridge Technology**.