

# Continuations

Continuations — whether annual or irregular, numbered or unnumbered, monographic or non-monographic books in series — all require special attention from libraries and their suppliers.

YBP Library Services' dedicated continuations team has the knowledge and expertise to ensure that these unique publications are delivered quickly to your library.



## YBP Advantage

YBP manages more than 60,000 active series titles. Our close ties with publishers, combined with our own highly developed automated systems, ensures that challenges of managing serial publications are met. Libraries immediately benefit from competitive discounts, duplication control, no service charges and have access to YBP's online series file through GOBI.

## Electronic Series

YBP understands a library's needs for electronic versions of series, particularly for reference titles, annuals and indexes. Our electronic offerings increase daily, and we support electronic series from most academic publishers.

[www.ybp.com](http://www.ybp.com)

 **BAKER & TAYLOR**  
YBP Library Services  
*the future delivered*



## Duplication Control

YBP employs several methods to prevent the shipment of unwanted duplicates to a library including: blocking individual volumes at the ISBN/ISSN level, blocking series set-up as standing orders from also shipping on a library's approval plan and actively checking every title in a series before it's sent as a firm order, a standing order or an approval book. Through duplication control, libraries may opt to receive multiple copies of a continuations title or allow duplication for particular volumes or series.

## Other Services

A library may request to receive an annual series biennially, every three years, every four years, or even every five years, against a standing order.

For more information, please contact your YBP representative at [sales@ybp.com](mailto:sales@ybp.com) or visit our website at [www.ybp.com](http://www.ybp.com).

Note: YBP does not handle periodicals, journals or subscription series.