



GOBI Library Solutions

A Holistic Approach to Collection Development

Karina Georgi

Collection Development Manager
DACH, BeNeLux, Liechtenstein
GOBI Library Solutions from EBSCO

GOBI Library Solutions

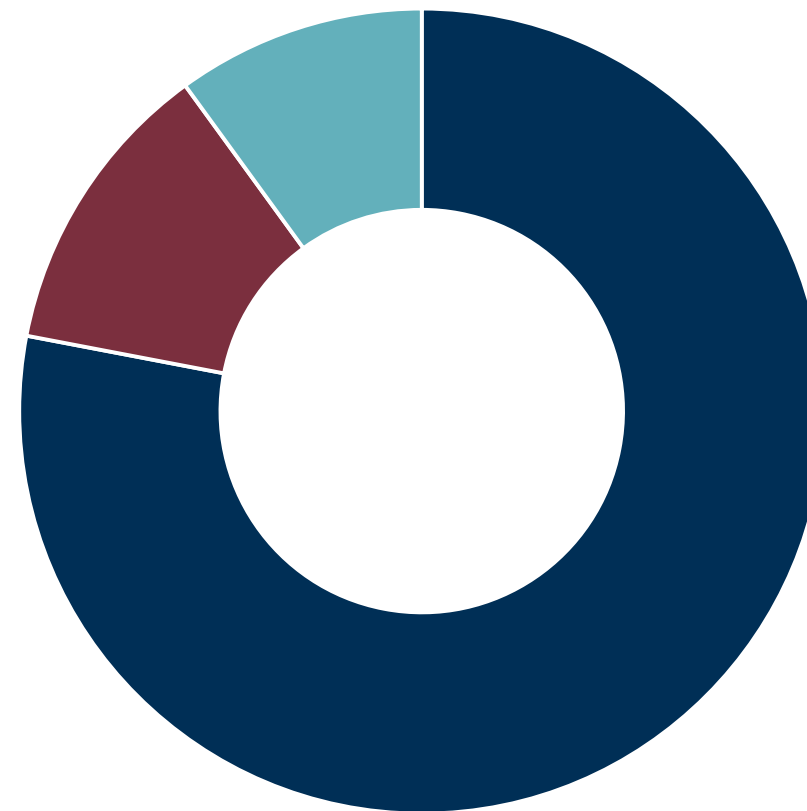
1971	YBP Founded (NH)
1974	Approval Plan
1996	Launch GOBI UI
1997	Shelf-ready services
2006	Ebooks
2007	Integrated Approval Plans
2009	Acquires Blackwell's North America
2013	UK distribution Centre



2015 | EBSCO acquires YBP

Where We Are Today

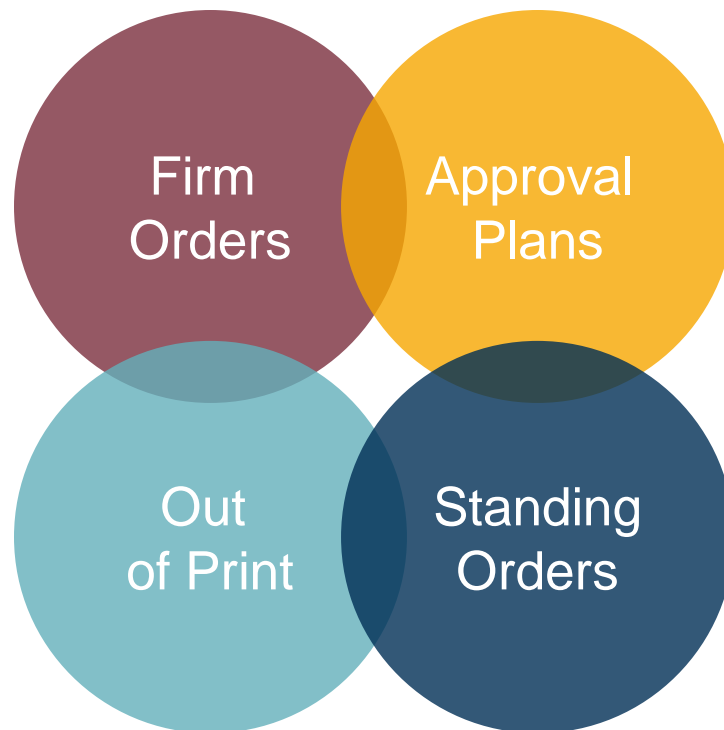
- GOBI is growing into new markets:
 - **78%** Academic Libraries
(Universities, Consortia, Community Colleges, 2-year colleges)
 - **12%** Medical Libraries and Hospitals
 - **10%** Specialized Libraries
(Corporate, Law, Theological, Government)
- GOBI is growing around the world:
 -  6,312 customers in 111 countries
 -  Content in 28 languages





Print Books

- Approximately 15 million print books
- All critical scholarly English language publishers worldwide, across all academic subject areas



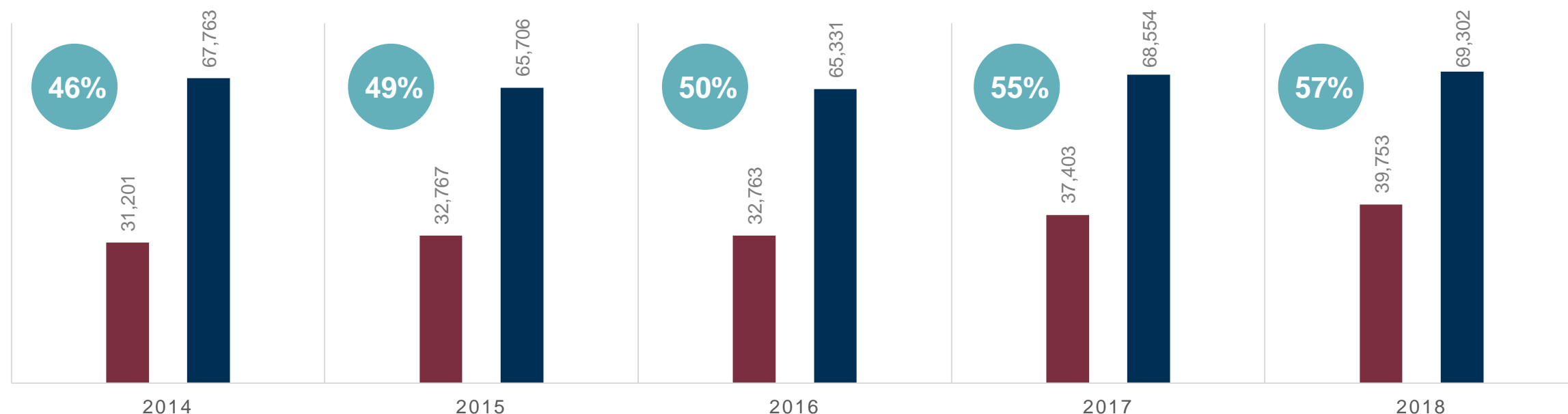
Top Academic Publishers and University Presses

- Brill
- Cambridge University Press
- De Gruyter
- Duke University Press
- Harvard University Press
- John Wiley Publishing
- MIT Press
- Oxford University Press
- Princeton University Press
- Springer
- Taylor & Francis
- University of California Press
- University of Chicago Press

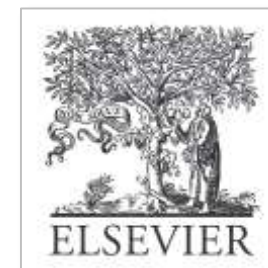
Ordering Print Books in GOBI

- Delivery Time UK: 7 – 14 days
 - No freight charge
- Delivery Time US: 14 – 28 days
 - 5% freight charge
- Invoicing through GOBI in USD, GBP and Euro
- Invoicing through World of Periodicals in Rubel
- Deposit as a prepaid option for orders

E-book and Print Book Availability



Each year, a higher percentage of e-books are made available along with the print counterpart of the title.



eBooks in Minutes

In an effort to deliver content as quickly and efficiently as possible, we have made eBooks ordered through GOBI available within minutes.

Currently available for:

- EBSCO eBooks
- R2 Digital Library
- IGI Global
- Digitalia



1,000,000

eBooks Through GOBI

- +1.9 million eBooks / 24 eBooks platforms
- +1 million eBooks in minutes
- Duplication control / Centralized workflow
- Choice of models
- Integrated print & e-approval plans
- Alternate format search
- DRM free titles

Search Results

Binding

eBook (3932)
Cloth (3295)
Paper (1364)
Other (45)

Publication Year

to

2017+ (53)
2016 (current year) (675)
2015 (834)
2014 (905)
2004 - 2013 (5870)

more...

US Profiled Date

UK Profiled Date

Dewey Classification

US Price

UK Price

eBook Supplier

Imprint Type

Content Level

Select Profiling Level

Geo Region

Reference

Format


Literary Type

Language

Awards

Reviews

Lists



Title: NANO AND BIOTECH BASED MATERIALS FOR ENERGY BUILDING EFFICIENCY

Editor: F. PACHECO TORGAL

Publisher: SPRINGER

Pub Year: 2016 **ISBN:** [9783319275031](#)

Binding: Cloth

Content Level: ADV-AC

Dewey Class: 620.115

Subject Headings: 1. NANOSTRUCTURED MATERIALS--ENVIRON. ASPECTS. 2. BIOTECHNOLOGY.

YBP Interdisciplinary Topics: Biotechnology; Environmental; Nanotechnology; Science

Approval Note: ED: UNIV. OF MINHO, COLLECTION OF NEW ESSAYS.

Format: Collection/New

Language: English

UK List: 97.00 GBP **UK Status:** In Stock

Preparing to Profile YBP-UK


US List: 179.00 USD **US Status:** In Stock

Handled On Approval YBP-US: 28/09/2016

Last Received YBP-UK: 30/08/2016

Last Received YBP-US: 16/09/2016

Library Note: [Add...](#)



Title: ORGANIC NANOREACTORS: FROM MOLECULAR TO SUPRAMOLECULAR ORGANIC COMPOUNDS

Editor: SAMAHE SADJADI

Publisher: ELSEVIER ACADEMIC PRESS

Pub Year: 2016 **ISBN:** [9780128017135](#)

Binding: Paper

Content Level: ADV-AC

Dewey Class: 547.2

Subject Headings: 1. ORGANIC COMPOUNDS--SYNTHESIS. 2. NANO CHEMISTRY.

YBP Interdisciplinary Topics: Nanotechnology; Science

Approval Note: ED: IRAN POLYMER & PETROCHEMICAL INST. NEW COLLECTION.

Format: Collection/New

Language: English


UK List: 95.00 GBP **UK Status:** Orders accepted

US List: 150.00 USD **US Status:** In Stock

Handled On Approval YBP-US: 22/06/2016

Last Received YBP-US: 15/08/2016

Library Note: [Add...](#)



Title: DNA NANOSCIENCE: FROM PREBIOTIC ORIGINS TO EMERGING NANOTECHNOLOGY.

Author: DOUGLAS, KENNETH

Publisher: CRC PRESS

Pub Year: 2017 **ISBN:** [9781498750127](#)

Binding: Paper

Content Level: ADV-AC

Dewey Class: 572.86

Place of Publication: CHAM


Country Of Origin: Switzerland

Pagination: 484 P.

YBP Select: Research-Recommended

[alternate editions \(1P/1E\) ▾](#)

[library activity \(3 sold\)](#)



Title: ORGANIC NANOREACTORS: FROM MOLECULAR TO SUPRAMOLECULAR ORGANIC COMPOUNDS

Editor: SAMAHE SADJADI

Publisher: ELSEVIER ACADEMIC PRESS

Pub Year: 2016 **ISBN:** [9780128017135](#)

Binding: Paper

Content Level: ADV-AC

Dewey Class: 547.2

Subject Headings: 1. ORGANIC COMPOUNDS--SYNTHESIS. 2. NANO CHEMISTRY.

YBP Interdisciplinary Topics: Nanotechnology; Science

Approval Note: ED: IRAN POLYMER & PETROCHEMICAL INST. NEW COLLECTION.

Format: Collection/New

Language: English


UK List: 95.00 GBP **UK Status:** Orders accepted

US List: 150.00 USD **US Status:** In Stock

Handled On Approval YBP-US: 22/06/2016

Last Received YBP-US: 15/08/2016

Library Note: [Add...](#)



Title: DNA NANOSCIENCE: FROM PREBIOTIC ORIGINS TO EMERGING NANOTECHNOLOGY.

Author: DOUGLAS, KENNETH

Publisher: CRC PRESS

Pub Year: 2017 **ISBN:** [9781498750127](#)

Binding: Paper

Content Level: ADV-AC

Dewey Class: 572.86

Place of Publication: BOCA RATON

Country Of Origin: US

Pagination: 424 P.

YBP Select: Supplementary

[alternate editions \(1P/1E\) ▾](#)

[library activity](#)

11 | gobi.ebsco.com

GOBI[®] Library Solutions from EBSCO

Bibliographic Record

Table of Contents

Title: ORGANIC NANOREACTORS: FROM MOLECULAR TO SUPRAMOLECULAR ORGANIC COMPOUNDS
Author:
Publish Year: 2016 **ISBN:** 9780128017135 **UK List Price:** 95.00 GBP

List of Contributors		xiii
1 Introduction to Nanoreactors		
Samahe Sadjadi		
1 Approaches to Artificial Enzymes	1 (2)	
2 Nanoreactors	3 (4)	
2.1 Nanoreactor Definition	3 (1)	
2.2 Encapsulation Effects	3 (1)	
2.3 Reaction Kinetics Inside Nanoreactors	4 (2)	
2.4 Product Inhibition	6 (1)	
2.5 Nanoreactor Classification	6 (1)	
3 Nanoreactor Potential Applications	7 (3)	
3.1 Catalysis	7 (1)	
3.2 Protection and Stabilization	8 (1)	
3.3 Templating and Stabilizing of Nanomaterials	9 (1)	
3.4 Polymer Science	9 (1)	
3.5 Development of Nanomedicines	10 (1)	
3.6 Sensors	10 (1)	
4 Conclusions	10 (5)	
References	10 (5)	
2 Cyclodextrins as Porous Material for Catalysis		
Jolanta Rousseau		
Stephane Manuel		
Cyril Rousseau		
Frederic Hapiot		
Eric Montflier		
1 Cyclodextrins: A Brief Overview	15 (5)	
1.1 Structure and Supramolecular Properties	15 (1)	
1.2 CD-Based Polymers	16 (2)	
1.3 Applications of CDs	18 (2)	
2 CD-Based Polymers as Mass-Transfer Promoters	20 (6)	
2.1 Ester Hydrolysis	20 (2)	
2.2 Nucleophilic Substitution	22 (1)	
2.3 Oxidation	22 (1)	
2.4 Aldol Condensation	23 (1)	
2.5 Organometallic Catalysis	24 (2)	
3 Imprinted CD-Based Polymers for Catalysis	26 (8)	
3.1 Wacker Oxidation	29 (2)	
3.2 Oxidative Coupling	31 (3)	

Alternate Editions

Binding	List Price	ISBN	Supplier	Purchase Option	Preview
Paper	95.00 GBP	9780128017135			N/A
Paper	150.00 USD	9780128017135			N/A
eBook	180.00 USD	9780128018101	EBSCOhost	1 User	Preview
eBook	225.00 USD	9780128018101	EBSCOhost	3 User	Preview
eBook	Tiered	9780128018101	EBSCOhost	Unlimited User	Preview
eBook	Tiered	9780128018101	Elsevier ScienceDirect	Multiple User Access	N/A
eBook	180.00 USD	9780128018101	ProQuest Ebook Central	1 User	Preview
eBook	270.00 USD	9780128018101	ProQuest Ebook Central	Unlimited Access	Preview

ORGANIC NANOREACTORS: FROM MOLECULAR TO SUPRAMOLECULAR ORGANIC COMPOUNDS
Author: SAMAHE SADJADI
Publisher: ELSEVIER ACADEMIC PRESS
Publish Year: 2016 **ISBN:** [9780128017135](#)
Binding: Paper
Content Level: ADV-AC
Subject Class: 547.2
Subject Headings: 1. ORGANIC COMPOUNDS--SYNTHESIS. 2. NANO CHEMISTRY.
Interdisciplinary Topics: Nanotechnology; Science
Original Note: ED: IRAN POLYMER & PETROCHEMICAL INST. NEW COLLECTION.
Language: English
Price: 95.00 GBP
US Status: In Stock
UK Status: Orders accepted
Lead On Approval YBP-US: 22/06/2016
Library Note: Add...

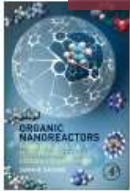
Place of Publication: London
Country of Origin: Iran
Pagination: 569 p.
YBP Select: Res

Activity in the last 24-36 months:

books shipped against approval profiles	18
notification slips sent against approval profiles	531
approval books returned by libraries	
orders placed by libraries	23
books shipped on standing orders	


Quantity sold since publication: 37

Alternate Format



Title: ORGANIC NANOREACTORS: FROM MOLECULAR TO SUPRAMOLECULAR ORGANIC COMPOUNDS
Editor: SAMAHE SADJADI
Publisher: ELSEVIER ACADEMIC PRESS
Pub Year: 2016 **ISBN:** [9780128017135](#)
Binding: Paper
Place of Publication: LONDON
Country Of Origin: UK
Pagination: 569 P.
YBP Select: Research-Recommended
Content Level: ADV-AC
Dewey Class: 547.2
Subject Headings: 1. ORGANIC COMPOUNDS--SYNTHESIS. 2. NANO CHEMISTRY.
YBP Interdisciplinary Topics: Nanotechnology; Science
Approval Note: ED: IRAN POLYMER & PETROCHEMICAL INST. NEW COLLECTION.
Format: Collection/New
Language: English
UK List: 95.00 GBP ▼ **UK Status:** Orders accepted
US List: 150.00 USD ▼ **US Status:** In Stock
Handled On Approval YBP-US: 22/06/2016
Last Received YBP-US: 15/08/2016
Library Note: [Add...](#)

[GobiTween \(1 Slip\) ▼](#)
[alternate editions \(1P/1E\) ▼](#)
[library activity \(37 sold\)](#)
[table of contents](#)



Title: ORGANIC NANOREACTORS: FROM MOLECULAR TO SUPRAMOLECULAR ORGANIC COMPOUNDS
Editor: SAMAHE SADJADI
Publisher: ELSEVIER ACADEMIC PRESS
Pub Year: 2016 **ISBN:** [9780128018101](#)
Binding: eBook
Place of Publication: LONDON
Country Of Origin: UK
Pagination: 569 P.
YBP Select: Research-Recommended
Content Level: ADV-AC
Dewey Class: 547.2
Subject Headings: 1. ORGANIC COMPOUNDS--SYNTHESIS. 2. NANO CHEMISTRY.
YBP Interdisciplinary Topics: Nanotechnology; Science
Approval Note: ED: IRAN POLYMER & PETROCHEMICAL INST. NEW COLLECTION.
Format: Collection/New
Language: English

[GobiTween \(1 Slip\) ▼](#)
[alternate editions \(1P/1E\) ▼](#)
[library activity \(37 sold\)](#)

NON-RETURN/NON-CANCEL YBP

Supplier	Purchase Option	List Price	Status	Library Availability	Preview
+ EBSCOhost	1 User	180.00 USD ▼	Available	Contract on file	Preview
+ EBSCOhost	3 User	225.00 USD ▼	Available	Contract on file	Preview
+ EBSCOhost	Unlimited User	270.00 USD ▼	Available	Contract on file	Preview
+ Elsevier ScienceDirect	Multiple User Access	Tiered	Available	Request Contract	
+ ProQuest Ebook Central	1 User	180.00 USD ▼	Available	Request Contract	Preview
+ ProQuest Ebook Central	Unlimited Access	270.00 USD ▼	Available	Request Contract	Preview

Library Note: [Add...](#)


eBook Preview

« Back New Search Sign In Folder Help Exit

Add to folder Save Pages E-mail Pages Print Pages Cite ... Download

Contents Search within

Handbook of Research on Managing Intellectual Property in Digital Libraries

 **Author:** Tella, Adeyinka, IGI Global, Kwanya, Tom
Date: 2018
[Detailed Record](#)

▼ Cover
Cover
Title Page
Copyright Page
► Book Series
► Editorial Advisory Board and List of Reviewers
Foreword
Preface

CHAPTER 3

Social Media, Social Networking, Copyright, and Digital Libraries

Emily Bosire-Ogechi
Moi University, Kenya

ABSTRACT

Libraries have evolved over time in tandem with the prevailing innovations. This is evidenced by the changes witnessed from the time writing was done on clay tablets to the virtual libraries of today. Technological advancement has been a key pillar of the development of libraries. Indeed, it has given rise to digital libraries that have given access and use of information resources a new focus. Technological developments such as Web 2.0, and specifically social media as well as social networking, have enabled users to access creative works in digital libraries freely. Similarly, they have enabled library users to share the same content freely on social networks. This situation has brought a conflict with copyright laws that require users of creative works to seek permission from their owners before accessing or sharing them. This

INTRODUCTION

Zoom

GOBI Resources

Curated Selection Lists

Save time with GOBI Spotlight Lists featuring librarian-recommended eBooks and print books. Subscribe, browse what's new, acquire whole lists or select which titles you want.

- Core titles
- Best-sellers and award winners
- Lists by subject
- Lists by language

GOBI Resources

Award Programs

Automatically receive award-winning books, or choose to be notified when they become available. Programs cover a wide range of awards, including Pulitzer Prize and Newbery Medal

- Choice Outstanding Academic Titles Program
- Adult award lists
- Children's award lists
- Specialized award lists
- International award lists

Precision | Profiling



Precision



BOOKS MATCH CUSTOMER PROFILE



Approval plan – have books
automatically shipped to you



Notification list – review a list
of recommended books

Save time and create the best collection for users by selecting
from the most precise and relevant content for the library

Library Technical Services Options

- Electronic ordering
- MARC-formatted export or confirmation records
- Electronic order responses/status reports
- Electronic invoicing
- Cataloguing records
 - Customised to meet your needs
- Physical processing



Book Processing

- Binding/Strengthening
- Property Stamps
- Barcodes
- Theft Detection
- Date Due Slips
- Book Pockets
- Spine Labels
- Book Covers



Questions?

Karina Georgi – kgeorgi@ebSCO.com

Collection Development Manager - DACH, BeNeLux, Liechtenstein
GOBI Library Solutions from EBSCO