

Connecting Great Minds

World Scientific E-Books

www.worldscientific.com

Discover the
most flexible
e-book offer on
the market

» Over 3,000,000 pages of content » More than 300 titles added yearly » 11 diverse subject packages

 **World Scientific**
www.worldscientific.com

資料 No. 11-2024-001 / January 2024

Preferred Publisher of Leading Thinkers

11 subject collections

Delivering Essential Research Information Online

Continuing in World Scientific's tradition of quality print publications, World Scientific E-Books satisfy the demand for high quality and dynamic academic content on an electronic platform. We understand industry trends as well as library requirements and have developed a product to cater to these needs. Our platform at www.worldscientific.com links academics and researchers worldwide with the content they want.

Main Features

- ↳ Perpetual access model
- ↳ No minimum purchase required
- ↳ DRM-free content
- ↳ 24 x 7 access for unlimited concurrent users
- ↳ Integration with journal content
- ↳ Full support for mobile devices*

* With internet connection and Adobe acrobat

In addition, you will enjoy

- ↳ Fully integrated platform to search across e-journals, e-archives and e-books
- ↳ Choice of collections by subject, year of publication or pick and choose
- ↳ MARC records for easy integration to your OPAC
- ↳ Full usage statistics
- ↳ Waiver of hosting fees

SUBJECT Coverage

Our titles span across a wide variety of subjects. With more than 3,000,000 pages and over 300 titles added yearly, World Scientific e-books are growing rapidly to meet the demands of library patrons today.

- ↳ **Mathematics**
- ↳ **Physics/Nonlinear Science**
- ↳ **Chemistry/Materials Science/Nanotechnology**
- ↳ **Computer Science**
- ↳ **Engineering**
- ↳ **Environmental Science**
- ↳ **Medicine and Healthcare**
- ↳ **Life Sciences**
- ↳ **Business and Economics**
- ↳ **General and Popular Science**
- ↳ **Social Sciences and Asian Studies**



Our Platform

All World Scientific E-Books are in user-friendly PDF format and accessible through www.worldscientific.com. Users need to have Adobe Reader (freely available from www.adobe.com) installed and an active internet connection. Our IP-linked system detects the titles a library/institution has purchased and automatically enables access to these titles within the IP range provided.

The screenshot shows the World Scientific website homepage. At the top left is the logo with the tagline "Connecting Great Minds". A navigation menu includes "Subject", "Journals", "Books", "Major Reference Works", "Partner With Us", "Open Access", and "About Us". A search bar is prominently displayed with the text "Enter words / phrases / DOI / ISBN / keywords / authors / etc.". Below the search bar, there are four book covers: "The Periodic Table: Past, Present, and Future" by Geoff Kaymer, Cannam; "Introduction to Islamic Banking and Finance: An Economic Analysis" by M. Kabir Hassan, Saimi Ahmed Shaikh & Selim Kayhan; "Metal-Organic Framework Membranes for Molecular Gas Separations" by Moses A. Carrion & Surendar R. Venna; and "Nanotechnology for Electronics, Photonics, Biosensors, and Emerging Technologies" edited by F. Jain, C. Broadbridge, M. Gerasimova & H. Tang. An orange callout bubble points to the search bar with the text "Search across our digital content".

This screenshot shows a detailed view of a book chapter. The top navigation is identical to the homepage. The main content area shows a list of chapters with "Full Access" links. Three chapters are visible: "Chapter 2: Adsorption on MOFs" (pages 31-46), "Chapter 3: Metal-Organic Frameworks as Appealing Materials for Gas Separations" (pages 67-85), and "Chapter 4: Membrane-based Gas Separations" (pages 87-112). Each chapter entry includes a "Preview Abstract" link and "Abstract" and "PDF/E/PUB" options. An orange callout bubble points to the "Full Access" link with the text "Full access to chapter/article". Another orange callout bubble points to the chapter title with the text "Click to read chapter/article".

This screenshot shows a PDF document page from the book "Metal-Organic Framework Membranes for Molecular Gas Separations". The page number is 2. On the left, there is a photograph of Professor Omar Yaghi, a man in a white shirt and tie, sitting at a desk with several colorful molecular models. Below the photo is a caption: "Figure 1.1. Omar Yaghi, Professor of Chemistry at UC Berkeley, showing the synthesis of MOF-5. (Reprinted with permission from Professor Omar Yaghi, 2005, Metal-Organic Frameworks for Gas Separation, Elsevier, pp. 1-12)." The main text of the page is under the heading "1.2. Nomenclature and Properties". The text describes the discovery of MOF-5 by Professor Yaghi and its significance in the field of metal-organic frameworks. An orange callout bubble points to the search bar at the top right of the PDF viewer with the text "Search within the full text". Another orange callout bubble points to the text area with the text "Click to download chapter/article". A third orange callout bubble points to a highlighted section of text with the text "Select the text you need for easy copying and pasting".

Purchase Options

We offer a variety of flexible purchase options to library customers. Choose from a selection of models to suit your budget and requirements. Customized packages can also be built to accommodate your library's needs. Multi-site arrangements ensure that all your campuses in various locations gain quick and efficient access to your e-book holdings.



● Pick and Choose

- Build a customized collection
- Select from over 10,000 titles
- Pay once for ongoing access
- Tiered discounts apply based on the value of the collection

● Subject Collections

- Choose from 11 diverse subjects
- Collections can be based on all existing titles available in a selected subject, or based on the publication year

● Full Collections

- Complete collections, including a deep backlist are available
- Pre-order the frontlist collection with automatic activation of new titles as they become available
- Generous discounts and pricing available

● Flat Fee Multi-Year Collections

- Applicable to existing and not-yet-published e-books in subject and full collections
- Enjoy savings by paying a single flat fee per year
- Allocate budget effectively by knowing exactly how much you are paying for future content
- Titles in your collection are automatically activated when available

【お問合せ・ご注文】

お問合せ、お見積、ご注文は、最寄りの丸善雄松堂支店・営業部・営業所、または下記までお願いいたします。

丸善雄松堂株式会社
学術情報ソリューション事業部
企画開発統括部

〒105-0022
東京都港区海岸 1-9-18 国際浜松町ビル
TEL:03-6367-6114
Email: e-support@maruzen.co.jp