Trustworthy
Elsevier Reference Modules provide you with access to thousands of peer-reviewed articles from Elsevier’s Major Reference Works, selected and organized by an expert Editorial Board.

Discoverable
Articles are organized into intuitive subject hierarchies designed by the Editorial Board. They are easy to navigate, helping you quickly find essential information.

Current
The Editorial Board continuously reviews each module, ensuring it covers the most significant recent developments in the field. Time stamps mark the date of the most recent review or update.

Hosted on ScienceDirect
Elsevier Reference Modules help you take advantage of all of the related information available to you by making it easy to find and use books and journals throughout ScienceDirect.

Academic, Government, and Professional Users can:
• Build foundational, interdisciplinary knowledge
• Keep current with new developments in their field
• Explore new and related topics

Librarians and Information Specialists can:
• Increase their service to patrons
• Guide patrons toward superior research
• Maximize the discoverability, and usage, of content their institution offers access to through ScienceDirect

Interested in Reference Modules on ScienceDirect?
Librarians - Contact your Elsevier sales representative for details and flexible pricing options.
Researchers - Recommend to your library.

For more information, visit:
www.ReferenceModules.com
Get started with the Elsevier Reference Module in Chemistry, Molecular Sciences and Chemical Engineering.

A premium collection of trustworthy and current foundational articles on ScienceDirect that are easier to discover than ever before.

**Numbers at a glance:**
- 3,500 articles from 22 Elsevier Major Reference Works
- 250 new articles for 2013
- 11 editorial board members
- 4,100 contributors
- 50,000 images

**With continuously updated articles from the following Elsevier Major Reference Works:**
- Encyclopedia of Analytical Science, 2nd Edition
- Encyclopedia of Electrochemical Power Sources
- Encyclopedia of Physical Science and Technology, 4th Edition
- Encyclopedia of Separation Science
- Encyclopedia of Spectroscopy and Spectrometry, 2nd Edition
- Comprehensive Chemometrics
- Comprehensive Chirality
- Comprehensive Coordination Chemistry II, 2nd Edition
- Comprehensive Glycoscience
- Comprehensive Heterocyclic Chemistry
- Comprehensive Heterocyclic Chemistry II
- Comprehensive Heterocyclic Chemistry III
- Comprehensive Inorganic Chemistry II, 2nd Edition
- Comprehensive Medicinal Chemistry II
- Comprehensive Natural Products Chemistry
- Comprehensive Natural Products II: Chemistry and Biology
- Comprehensive Organic Synthesis
- Comprehensive Organometallic Chemistry
- Comprehensive Organometallic Chemistry II
- Comprehensive Organometallic Chemistry III
- Comprehensive Sampling and Sample Preparation

"The interdisciplinary concept enables search in new and emerging areas. It remains up to date, with dates of updates visible to users. This should be accessible to all chemists entering new specialties or updating their knowledge."

**Jan Reedijk**
Editor in Chief for Reference Module in Chemistry, Molecular Sciences and Chemical Engineering
Leiden University, The Netherlands

"Being a frequent reader of the various large Elsevier encyclopedias in the chemical sciences, I have learned how essential and useful the many excellent articles are for every active scientist. The idea of the publisher to bring together this multitude of sources into an easily accessible and searchable module is definitely the right idea to secure this comprehensive science resource for the future."

**Bernt Krebs**
Editorial Board Member
University of Münster, Germany

Get started. Bring Reference Modules to your library.
Researchers - Recommend to your library. Librarians - Contact your Elsevier sales representative for details and flexible pricing options. For more information, visit:
info.sciencedirect.com/books/ReferenceModules