



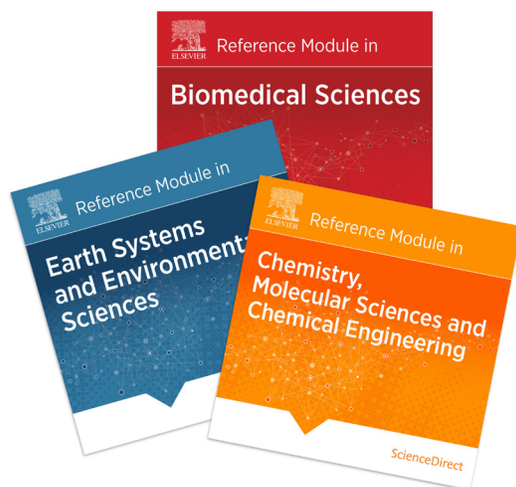
ELSEVIER **ScienceDirect**

## Empower your research with Reference Modules on ScienceDirect

### What Reference Modules are available on ScienceDirect?

Reference Modules combine thousands of related Elsevier reference work articles into one evolutionary source of trustworthy information now kept current with continuous, time-stamped currency review and article updates made by subject experts.

Organized around an interdisciplinary subject hierarchy, each Reference Module guides users to easily build foundational knowledge in a primary subject area, broaden perspective in new areas, and stay current where it matters most.



#### Reference Module in Biomedical Sciences

<http://www.sciencedirect.com/science/referenceworks/9780128012383>

The Reference Module in Biomedical Sciences is designed to serve as an in depth and comprehensive compendium of the field. It will endeavor to reveal the interconnectedness of the subdisciplines that constitute the Biomedical Sciences as well as the synergies that can be achieved by applying their distinct approaches. The work has been subdivided in 14 subject areas: Cell Biology; Developmental Biology and Human Embryology; Human Physiology; Genetics; Biochemistry; Immunobiology; Neurobiology; Pathobiology of Human Diseases; Medical Microbiology; Epidemiology and Public Health; Pharmacology; Toxicology; Biomedical Technology; and Human Nutrition.

#### Reference Module in Chemistry, Molecular Sciences and Chemical Engineering

<http://www.sciencedirect.com/science/referenceworks/9780124095472>

The Reference Module in Chemistry, Molecular Sciences and Chemical Engineering has been subdivided in 10 subjects or groups of subjects, each coordinated by a subject editor: Natural Products, Chemical Biology, and Food Chemistry; Medicinal and Pharmaceutical Chemistry; Organic Methodology and Organic Synthesis; Supramolecular Chemistry and Heterocycles; Molecular Inorganic Chemistry; Interface and Surface Chemistry; Chemical Process Technology and Engineering; Theoretical and Computational Chemistry; Analytical Chemistry and Chemometrics; and Physical Chemistry.

#### Reference Module in Earth Systems and Environmental Sciences

<http://www.sciencedirect.com/science/referenceworks/9780124095489>

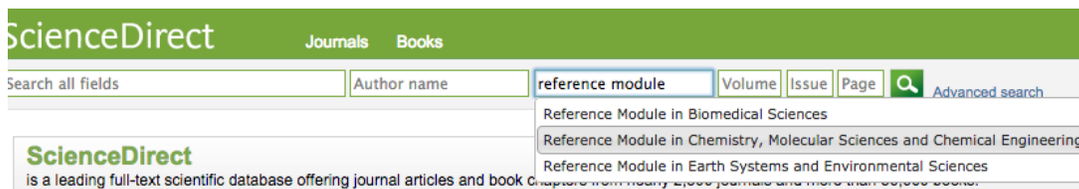
Earth Systems and Environmental Sciences encompass a broad range of research concerning the history of the planet, its geology, oceans, atmosphere, energy and other natural resources, and the ecosystems supported by these environments and resources. The unifying theme linking these widely disparate branches of science together is our concern for the health and sustainability of Planet Earth.

ELSEVIER

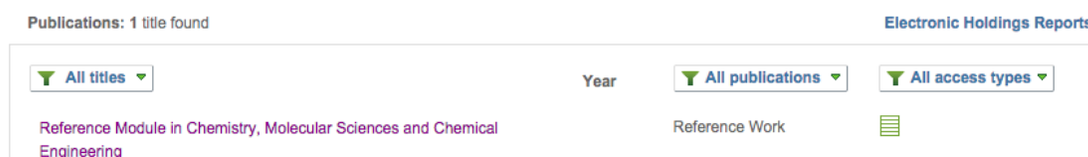
Find the most relevant reference content – curated just for you.

Start your research with relevant authoritative reference articles:

- On the ScienceDirect homepage, type in “reference module” in the “journal or book title” basic search box. Then select the title you are interested in from the drop-down list, and click the search icon (🔍).



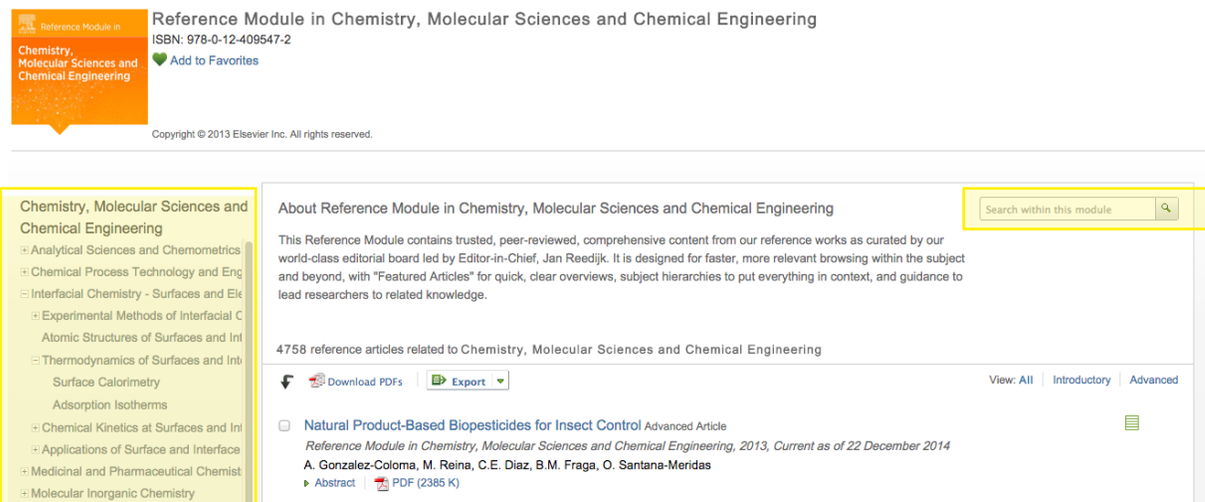
- On the next screen click the link to bring you to the reference module home page.



- The homepage lists all the articles in the reference module, with the most recently updated articles listed first. Check the “current as of” date to see when the article was last updated.



- Browse** topics of interest by selecting subject areas from the table of contents on the left side of the reference module homepage. **Narrow your results** by using the search box on the reference module homepage, or within a selected subject area by using the search box after selecting a topic on the table of contents menu on the left.



ELSEVIER

Download articles to your computer or tablet/mobile device.

Once you've found a list of articles you are interested in, you can read them online or download them to your computer or tablet/mobile device to read later.

- Check off the articles you are interested in downloading from the list of search results and then click "Download PDFs"

210 reference articles related to Medicinal and Pharmaceutical Chemistry

  View: All | Intro

- Medicinal and Pharmaceutical Chemistry** Introductory Article  
*Reference Module in Chemistry, Molecular Sciences and Chemical Engineering, 2013, Current as of 23 October 2014*  
H. Timmerman  
[Abstract](#) | [PDF \(0 K\)](#)
- Pharmacokinetics** Introductory Article  
*Reference Module in Chemistry, Molecular Sciences and Chemical Engineering, from Encyclopedia of Physical Science and Technology (Third Edition), 2003, Pages 805-820, Current as of 29 April 2013*  
Michael F. Flessner  
[PDF \(0 K\)](#)
- Bioisosterism** Advanced Article  
*Reference Module in Chemistry, Molecular Sciences and Chemical Engineering, from Comprehensive Medicinal Chemistry II, Volume 2, 2007, Pages 649-711*  
C.G. Wermuth, P. Ciapetti, B. Giethlen, P. Bazzini  
[Abstract](#) | [PDF \(0 K\)](#)
- Solution Phase Parallel Chemistry** Advanced Article  
*Reference Module in Chemistry, Molecular Sciences and Chemical Engineering, from Comprehensive Medicinal Chemistry II, Volume 3, 2007, Pages 761-790, Current as of 20 August 2012*  
M. Ashton, B. Moloney  
[Abstract](#) | [PDF \(1 K\)](#)
- High-Throughput Purification** Advanced Article  
*Reference Module in Chemistry, Molecular Sciences and Chemical Engineering, from Comprehensive Medicinal Chemistry II, Volume 3, 2007, Pages 861-874*  
D.B. Kassel  
[Abstract](#) | [PDF \(0 K\)](#)

- Then click the "download" button to download a .zip file of the article PDFs you selected.

**Download PDFs** ScienceDirect

[Help](#)

Select file naming format

[+ Create my own format](#) | [X Delete](#)

Note: Abstract will be downloaded when full text is not available.

Selected documents

Document title	Format	Availability
Pharmacokinetics		PDF Full text
3.34 - Solution Phase Parallel Chemistry		PDF Full text
3.37 - High-Throughput Purification		PDF Full text

[Download](#) | [Cancel](#)