

## Empower your researchers at every step

Researchers, professionals, educators, students and librarians around the globe rely on ScienceDirect for full-text access to nearly 25 percent of the world's peer-reviewed scientific, technical and medical content.

- Nearly 13 million pieces of content
- Almost 2,500 journals and over 30,000 books
- Digital archives that reach as far back as 1823

### High-impact content

Elsevier's stringent publishing standards guarantee quality content. Journals are guided by eminent editorial boards and articles are rigorously peer reviewed. Our authors, editors and contributors are experts in their fields, which include:

- Physical Sciences & Engineering
- Life Sciences
- Health Sciences
- Social Sciences & Humanities

### Open access journals

- 1,600 journals have the option to publish open access content, and the number of open access journals increases monthly
- Over 100 high quality, peer-reviewed gold OA journals are included, such as *Cell Reports* and *The Lancet Global Health*
- For a full list, visit [elsevier.com/openaccess](http://elsevier.com/openaccess)



### Journals

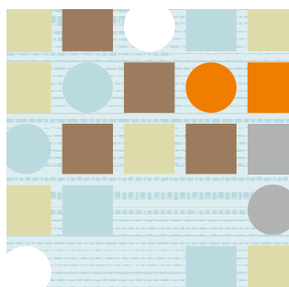
- Extensive full-text database of authoritative titles from the core scientific literature
- Highly cited titles such as *The Lancet*, *Cell* and *Tetrahedron*
- Advance access to peer-reviewed articles accepted for publication (Articles in Press)

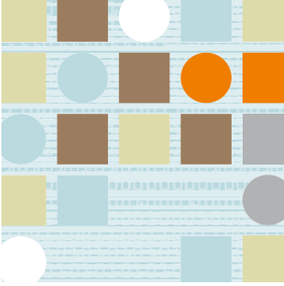


### Features that make discovery more productive

ScienceDirect's sophisticated search and retrieval tools make it easy for your researchers to find more relevant content.

- Best in class remote access and responsive design across devices enable access from anywhere
- Find graphs, tables, videos and photos by using the dedicated image search
- Download multiple documents that can be stored, printed and shared with colleagues
- Download articles directly to Mendeley to annotate and collaborate with others online





## Empower your researchers at every step with ScienceDirect eBooks

- Access 24 subject collections across disciplines such as biochemistry, genetics and molecular biology, chemistry, clinical medicine, engineering and veterinary medicine
- The Legacy Collection contains approximately 9,500 titles, with more than 100 by Nobel Laureates
- Visit [elsevier.com/online-tools/sciencedirect/collections](http://elsevier.com/online-tools/sciencedirect/collections)

### Major Reference Works

- Accessible, authoritative source for building foundational knowledge in an area of expertise, or gaining cross-disciplinary, comparative perspectives in related or emerging areas

### Reference Modules

- Integrates thousands of related reference work articles into subject-specific sources of trustworthy information
- Articles are continuously reviewed by a renowned editorial board and time-stamped by last update
- Available for:



### Textbooks

- Provides the highest quality course content for students, whether for required or recommended reading
- Search over 150 titles across 12 subject areas

### Book and Handbook Series

- Online access to valuable research spanning many years and tracing important developments in science
- Classics such as *Methods in Enzymology*, *Advances in Cancer Research*, *Advances in Carbohydrate Chemistry & Biochemistry* and *Vitamins and Hormones*, as well as more recent series
- Many titles are highly cited with favorable impact factors
- All current and previously published volumes are available



Visit [elsevier.com/sciencedirect/books](http://elsevier.com/sciencedirect/books) for more information about all book titles on ScienceDirect.

### Flexible purchasing options

Elsevier offers a full range of purchasing options, from Single Chapter and ArticleChoice to subscription programs that allow you to pick and choose or build custom collections. Volume discounts and competitive pricing are available. Contact your Elsevier sales representative or visit [elsevier.com/online-tools/sciencedirect/support-and-contact](http://elsevier.com/online-tools/sciencedirect/support-and-contact)

[sciencedirect.com](http://sciencedirect.com)  
[elsevier.com/sciencedirect](http://elsevier.com/sciencedirect)

Copyright ©2014 Elsevier B.V. All rights reserved.