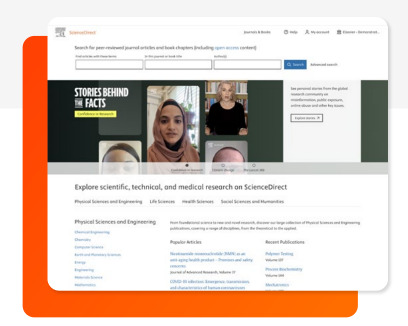
# Facts about ScienceDirect®

Rely on authoritative and trusted information from Elsevier about the world's most pressing research and discovery questions. Explore 24 major subject fields to:

- Develop foundational knowledge
- Explore fields of research, methods and materials
- · Expand subject matter expertise
- Inform new ideas
- Stay up-to-date
- · Gain in-depth insights into unfamiliar, emerging topics





23M

articles and book chapters



3,000+

peer-reviewed journals



48K

books



430K

Topics pages



890

open access publications



3.8M

open access articles, incl. open archive



















## **Journals**

- Highly cited titles such as The Lancet, Cell and Tetrahedron.
- Advanced access to Articles in Press, peer-reviewed articles accepted for publication in an Elsevier journal.
- Editions available: College, Government, Corporate.
- Collections available: Freedom, Subject, Direct Subscription, Backfiles, Urban & Fisher Archives.

#### **Books**

- Leading Elsevier publications that include monographs, major reference works (MRWs), textbooks, and book series, serials and handbooks, such as our critically acclaimed Methods in Enzymology.
- Editions available: College, Corporate and Government.
- Book Collections available: Freedom,
  Focus (subjects), All Access, Textbooks,
  Elsevier Masson French Health
  Sciences, Spanish Language, German
  Medical and Backlist, including
  Freedom Backlist, Legacy, Woodhead/
  Chandos and Medical Books Archives.

## **Open access**

As one of the fastest-growing open access publishers in the world, nearly all of Elsevier's 3000 journals now enable open access publishing, including 890 fully open access journals.

## Discover all open access publications:

Sciencedirect.com

Editions feature a curated list of journals and books to meet the needs of smaller institutions or specially focused organizations.



## **Topics pages**

Embedded Topics pages in articles and book chapters on ScienceDirect provide contextual information, such as defining unfamiliar terms or concepts, to enhance understanding.

## Taxonomy building

Over 15 taxonomies in different fields have been used to identify the most important concepts to build Topics pages.

## 2 Data mining

We run our taxonomies across all Elsevier's book content and other reference material to identify potential candidates for extraction.

## 

We then use natural language processing algorithms to ensure the right sections of content are being chosen.

### **:≡** Relevancy ranking

Heuristic techniques are used to rank definitions and snippets to push the most relevant and diverse information to the top.

## **Quality confirmation**

By collecting feedback from subject matter experts and measuring quality, Topics pages are continuously improving.

### **Features**

# Intuitive tools and features make discovery faster and easier.

Basic & advanced SEARCH make it easy to discover more relevant journal articles and book chapters.

- Setting ALERTS ensures the latest research is never missed.
- Our enhanced PDF article READER shows outlines, citations, recommendations, in-article references and author links for a richer reading experience.
- READING and SEARCH HISTORY features keep track of the 100 most recent articles or book chapters viewed.
- RECOMMENDATIONS combine reading history with articles peers have read and Scopus citation data to recommend other relevant information.
- REMOTE ACCESS lets subscribed publications to be read anytime and from anywhere, without being limited to an IP range.



An article page loads in only **5.2 seconds** 

#### **Elsevier offices**

ASIA (main)

Tel: + 65 6349 0222

**AUSTRALIA** 

Tel: +61 2 9422 8500

CHINA

Tel: +86 1085 2087 65

EUROPE, MIDDLE EAST AND AFRICA

Tel: +31 20 485 3767

**JAPAN** 

Tel: + 81 3 5561 5034

KOREA AND TAIWAN

Tel: +82 2 6714 3000

NORTH AMERICA,

**CENTRAL AMERICA** 

AND CANADA

Tel: +1 888 615 4500

SOUTH AMERICA

Tel: +55 21 3970 9300

For a complete list of Elsevier offices, please visit elsevier.com/about/global-locations



We offer flexible subscription and purchasing options. For more information, visit

elsevier.com/products/sciencedirect

ScienceDirect is a service mark of Elsevier Inc. Copyright © 2025 Elsevier B.V.