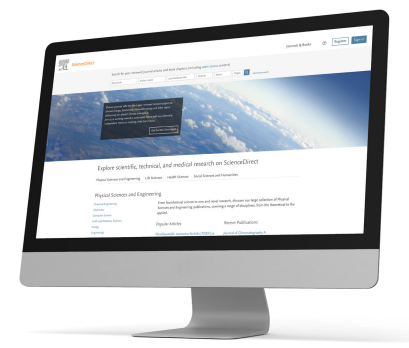
Facts about ...

Science Direct®

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, trending or emerging topics





>19M articles & chapters



>2,650 peer-reviewed journals



>43K ebooks



>363K topics pages



>600 open access publications



>1.4M open access articles







Journals

- Highly cited titles such as The Lancet, Cell and Tetrahedron
- Advanced access to Articles in Press, peerreviewed articles accepted for publication in an Elsevier journal
- Additional Collections available to add to a ScienceDirect Complete or Standard subscription: Freedom, Special, Subjects and Backfiles
- Editions feature a curated list of journals and books to meet the needs of smaller institutions or specially focused organizations: College, Government and Corporate







Books

- Leading Elsevier imprints that include monographs, major reference works (MRWs), textbooks, and handbook and book series, such as our critically acclaimed Methods in Enzymology
- Options as subscription options: for title-by-title purchase and serials (continuation) subscription
- Additional Editions available: College, Corporate, Elsevier Masson Health Sciences (French), Spanish Language eBooks and German Medical eBooks









Open Access

As one of the fastest-growing open access publishers in the world, nearly all of Elsevier's 2,650 journals now enable open access publishing, including 500 fully open access journals.

Discover all open access publications: www.sciencedirect.com/

?activelssn=10949968#open-access





Topics

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 topic pages.

Topic Pages IIII

Quality Confirmation

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

Data Mining

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

Relevancy Ranking

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

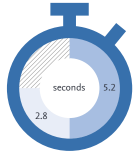
Algorithmic Information Extraction

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

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.



Search results load in only 2.8 seconds. 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/locations.



We offer flexible subscription and purchasing options For more information, visit elsevier.com/solutions/sciencedirect

