

Fast facts about Elsevier

Elsevier is the world's leading scientific publisher and data analytics company, with a legacy that extends back more than 140 years. We help researchers and healthcare professionals advance science and improve health outcomes for the benefit of society. Our 9,500 employees serve academic and government institutions, top research and developmentintensive corporations, healthcare institutions, and medical and nursing students in over 170 countries and regions.

Trusted partner

17% Global research output

In the latest long-term market comparison, Elsevier journal articles accounted for over 17% of global research output and 28% of citations, demonstrating Elsevier's commitment to quality significantly ahead of the industry average.



2,900 Digitized journals

We publish more than 2,900 digitized journals, including <u>The Lancet</u> and <u>Cell</u>. Our 46,000+ ebook titles include iconic reference works such as <u>Gray's Anatomy</u>.

99% Nobe

Nobel Laureates

Since the year 2000, more than 99% of the Nobel Laureates in science have published in Elsevier journals.

1.5m

Research4Life downloads

As a founding partner and leading contributor to <u>Research4Life</u>, a unique UN-publisher partnership, Elsevier provides 15% of the 205,000 peer reviewed resources, encompassing about 5,200 journals and 31,900 eBooks. In 2023, there were over 1.5 million Research4Life downloads from ScienceDirect.

Open access

2,600

Institutions served

Elsevier offers a range of pay-to-read and pay-to-publish options, both subscription-based and transactional, to fit the diverse needs of institutions, funders and researchers worldwide. As of 2023, Elsevier serves over 2,600 institutions worldwide with transformative deals that support open access to research. Learn more



800

Dedicated open access journals

Nearly all of Elsevier's 2,900-plus journals enable open access publishing, with more than 800 dedicated author-pays journals — the largest portfolio of open access titles.

190k

Open access articles

Elsevier published over 190,000 open access articles in 2023, a year-onyear increase of over 23%.

Supporting the research community

3.2m Article submissions

In 2023, Elsevier received nearly 3.2 million article submissions, publishing over 630,000 new research articles following peer review, with the global scientific community accessing over 2 billion articles across its journal platforms.

21m Articles and book chapters

<u>ScienceDirect</u>[®], the world's largest platform dedicated to peer-reviewed primary scientific and medical research, hosts over 21 million pieces of content from over 4,700 journals and over 46,000 eBooks and receives more than 20 million monthly unique visitors.

90m Scholarly records

<u>Scopus</u>[®] uniquely combines an expertly curated abstract and citation database with enriched data and links to scholarly content with more than 90 million records from over 29,000 journals, 149,000 conferences, 289,000 books and 1.56 million preprints from more than 7,000 publishers in 105 countries.

1b Chemistry data points

<u>Reaxys</u>, Elsevier's chemistry research platform, combines over 1 billion chemistry data points with AI to support innovation in drug discovery, chemical R&D and academia. It utilizes data on 275 million substances and 64 million reactions, with 109 million documents and 40 million patents.

18.6m

Biological relationships

In 2023, Elsevier launched <u>EmBiology</u>, a research tool that draws on more than 150,000 clinical trials and includes 1.49 million biological entities and over 18.6 million biological relationships extracted from literature to help researchers to gain a rapid understanding of disease biology and focus on critical evidence.

Supporting the health community

Educational institutions

<u>Sherpath</u>[®] provides highly focused, personalized learning paths at over 600 institutions, supporting more than 250,000 course enrollments in nursing and health education.

4.5m

600

Registered users worldwide

Over 4.5 million registered users in more than



650 medical schools and universities worldwide are using <u>Complete Anatomy</u>, the world's most advanced 3D anatomy education platform — with the most comprehensive full female anatomy model and the first model with diverse skin tones and facial features to better represent populations worldwide.

5k Hospitals and medical schools

<u>ClinicalKey</u>[®], our flagship clinical reference platform, is used by doctors, nurses, medical students and educators at 5,000 institutions in over 80 countries and territories. <u>ClinicalKey Student</u> is used in over 340 medical schools globally.

4m

Registered learners worldwide

<u>Osmosis</u>[®], the world's leading medical education platform, has more than 4 million registered learners, over 3 million YouTube subscribers, and over 200 institutional partnerships, including marquee clients such as NYU, Imperial College London, CDC and NORD.

Learn more: <u>elsevier.com/about</u>