About Springer Nature

Springer Nature advances discovery by publishing robust and insightful research, supporting the development of new areas of knowledge, making ideas and information accessible around the world, and leading the way on open access. Our journals, eBooks, databases and solutions make sure that researchers, students, teachers and professionals have access to important research.

Springer
Established in 1842, Springer is a leading global scientific, technical, medical, humanities and social sciences publisher. Providing researchers with quality content via innovative products and services, Springer has one of the most significant science eBooks and archives collections, as well as a comprehensive range of hybrid and open access journals.

Nature Research
Publishing some of the most significant discoveries since 1869. Nature Research publishes the world’s leading weekly science journal, Nature, in addition to Nature-branded research and review subscription journals. The portfolio also includes Nature Communications, the leading open access journal across all sciences, plus a variety of Nature Partner Journals, developed with institutions and societies.

Academic journals on nature.com
Prestigious titles in the clinical, life and physical sciences for communities and established medical and scientific societies, many of which are published in partnership a society.

Adis
A leading international publisher of drug-focused content and solutions. Adis supports work in the pharmaceutical and biotech industry, medical research, practice and teaching, drug regulation and reimbursement as well as related finance and consulting markets.

Apress
A technical publisher of high-quality, practical content including over 3000 titles for IT professionals, software developers, programmers and business leaders around the world.

Palgrave Macmillan
Publishing award-winning research across the humanities, social sciences and business for academics and professionals. Palgrave Macmillan offers the very best in academic content and supports the scholarly community with innovative formats and tools.
**Scientific American**

The leading source and authority for science and technology in the general media. First published in 1845, *Scientific American* is the longest continuously published magazine in the US. Including articles from over 150 Nobel Prize scientists, it has built a loyal following of influential and forward-thinking readers.

**BioMed Central**

A pioneer of open access publishing, BMC has an evolving portfolio of high quality, peer-reviewed journals. BMC is expanding beyond biomedicine into the physical sciences, mathematics and engineering disciplines, and now offers a wider portfolio of subject fields on a single open access platform.
Journals

Nature Research journals

Nature

No. 1 weekly international science journal
First published in 1869, Nature is the leading weekly interdisciplinary science journal. It contains some of the most important and influential papers across all areas of science and technology.

Publishing ground-breaking research whilst maintaining a rigorous editorial process has resulted in Nature being the most highly-cited multidisciplinary journal. Focusing on the needs of scientists, Nature continues to inspire and inform researchers, clinicians, academics and industry experts worldwide.

Nature-branded research and reviews journals

Leading original research and reviews across the life, physical, clinical and social sciences
32 research titles with dedicated News & Views and Commentaries and 20 reviews titles written by leading researchers, providing a thorough summary of primary research in the field.

Nature archive

For 150 years, Nature has published some of the most important and research in science. Get every Nature article ever published with the added benefit of today’s technology – search easily through decades of ground-breaking research, and find key terms and link topics in seconds.

There are 4 Nature archive sets available:
• Volumes 1-164 (Nov 1869-Dec 1949)
• Volumes 165-324 (Jan 1950-Dec 1986)
• Volumes 325-384 (Jan 1987-Dec 1996)
• Volumes 385-445 (Jan 1997-Dec 2006)
Academic journals on nature.com

Leading research in the clinical, life and physical sciences for scientific communities

36 prestigious academic journals and 10 additional open access academic journals, many of which are published in partnership with established medical or scientific societies and institutions.

Springer journals

Including over 2,400 English and 150 German language journals across all sciences

The leading source for high-quality content across all research disciplines. The global authorship of these journals encourages interdisciplinary research supporting scientists, researchers and academics in developing their knowledge and advancing discovery.

Springer journal archive

More than 2 million articles from over 1,000 journals, going back to volume 1, issue 1
**Adis journals**

A premier collection of drug-focused medical journals and newsletters across the medical, biomedical and pharmacological areas

20+ drug-focused medical journals and newsletters essential for healthcare practitioners and researchers.

**Palgrave Macmillan journals**

Scholarly journals across business & economics, humanities, and the social sciences

Publishing dynamic academic journals for together the best in steadfast, thought-provoking academic research emphasizing on policy, application and social impact.

**Scientific American**

The authoritative source for the science discoveries and technology innovations that matter

First published in 1845, *Scientific American* is the longest continuously published magazine in the US. Including articles from over 150 Nobel Prize scientists, it has built a loyal following of influential and forward-thinking readers.
eBooks

Springer Nature eBooks

Excel in research and learning
Springer Nature eBooks deliver complete access to peer-reviewed research spanning Science, Technology and Medicine, and Humanities and Social Sciences. Reference works, monographs, briefs, proceedings, textbooks, and book series available on SpringerLink deliver instant access to critical, must have research. Boasting an impressive 230,000 eBook titles, continuing to grow through the dedicated work of 500 global editors and publishing 12,000 new peer-reviewed books annually.

Springer Nature Book archive

Comprises of 120,000+ titles from the renowned Springer and Palgrave Macmillan imprints
Our long history of publishing and preserving scholarly research helps excel research and learning for researchers, professionals, students, and educators in institutions and organizations worldwide. Users look to heritage eBooks for foundations and verification. Usage statistics and citations data demonstrate that users search, utilize and cite many of the Book Archive titles (pre-2005) found on SpringerLink.

Springer Nature Reference Works

Trusted, peer-reviewed, high-profile encyclopaedias, handbooks, dictionaries, and atlases
Instrumental as part of the foundational starting point for students, researchers, and professionals needing authoritative, expertly validated overviews of a field, topic, or concept.
Databases and Solutions

AdisInsight

Drug research and development, disease treatment and decision making
The most compelling, current scientific and commercial information on drugs in development worldwide, plus clinical trials, deals, safety reports and patents in a single user-friendly database.

- Trusted, scientifically sound data
- Expertly reviewed, assessed and summarized by a team of scientists
- A single search delivers results on drugs, trials, deals and safety
- Now including curated biomarker data in drug and trial profiles

Adis Pharmacovigilance

The expert solution for regulatory literature monitoring
Fully customized solutions for pharmacovigilance departments looking to free up their internal resources and gain peace of mind. Adis is the industry leader in this field offering a wide range services and personal support every step of the way.

Springer Nature Experiments

Free-to-use, Springer Nature Experiments is the largest research solution for laboratory procedures

Nano

The Nature Research solution for nanoscience and technology
Offering the largest collection of nanomaterial data and literature references, Nano accelerates your research, improves your findings and identifies new research.

- Manually curated nanomaterial summaries allow scientists to save time and effort and advance their research
- Uses machine learning to identify and index nanotechnology articles from leading journals
- Only selects relevant patents based on nano-related classification

SpringerMaterials

The world’s largest research platform dedicated to materials
A comprehensive database for identifying material saves researchers time and trouble with intuitive search functionality and customizable results. Providing consolidated, multi-source data from all major topics in materials science, chemistry, physics and engineering, the platform also includes SpringerMaterials Interactive, a set of advanced functionalities for visualizing and analyzing data.
Open research

Open research is core to Springer Nature’s mission. We offer researchers, institutions and their funders open access options for journals, books and sharing research data. We make academic research freely accessible and discoverable through partnerships, innovation and collaboration with research communities.

BMC
A pioneer of open access publishing, BMC has an evolving portfolio of high quality, peer-reviewed journals. BMC is expanding beyond biomedicine into the physical sciences, mathematics and engineering disciplines, and now offers a wider portfolio of subject fields on a single open access platform. All articles published by BMC are open access and freely available online immediately upon publication.

SpringerOpen
SpringerOpen provides researchers from all areas of science, technology, medicine, humanities and social sciences with a place to publish open access in journals and books. Publishing with SpringerOpen makes your work freely available online immediately upon publication.

Nature Research
Open access models and open research policies have long been at the heart of Nature Research. Combining rigorous peer-review, editorial excellence and technological innovation, Nature Research open access journals make the highest quality research more visible, shareable and citable.

Palgrave Macmillan
Palgrave Macmillan offers the option to publish open access across all publication formats: journals, monographs, and Palgrave Pivots (mid form monographs). We were one of the first publishers to offer an open access option for the humanities and social sciences and remain an active participant in the development of sustainable models for open access for these disciplines.
Springer Nature platforms

Springer Nature platforms deliver fast, accurate access to the depth and breadth of our online collection of Science, Technology and Medicine (STM) and Humanities and Social Sciences (HSS) journals, eBooks, reference works and databases.

springernature.com

Our central access point to SpringerLink, Springer for R&D and nature.com. Hosting a collective portfolio of journals, books and databases, springernature.com enables researchers, students, teachers and professionals’ easy access to technology and medicine, and humanities and social sciences.

SpringerLink

Over 12 million scientific documents at your fingertips. Delivering fast, accurate access to the depth and breadth of our online collection of journals, eBooks, reference works and protocols. SpringerLink is built on the latest technologies to provide maximum flexibility and usability.

Springer for R&D

Companies around the world choose Springer Nature as a trusted source of scientific journals, eBooks and databases to increase effectiveness, support decision making, accelerate R&D and innovation.

nature.com

The home of Nature-branded research and review journals, Nature Partner Journals, academic journals, and Nature news and comment. Also featuring the Nature podcast and videos, featuring discussion and analysis with scientists as they share discovery.

scientificamerican.com

Home to Scientific American articles from the latest as well as past issues, dating back to 1845, including over 150 Nobel Prize scientists.

Featuring podcasts, videos, blogs and more, scientificamerican.com connects hot topics across the sciences, mind, health, tech, sustainability and education.
Marie Curie (1867–1934)
In a scientific world still dominated by men, Marie Curie shone not only as an extraordinary pioneer in the field of radioactivity, but also as a trailblazing female scientist. A French-Polish chemist and physicist, Curie discovered two new elements, polonium and radium, and revolutionised our understanding of radioactivity, the process by which unstable atoms decay by emitting energy in the form of radiation. The first person of either gender to win or share two Nobel Prizes, Curie is one of the most renowned scientists of a generation whose influences can be seen throughout many areas of modern science, from particle physics to medicine.

© This illustration was created by one of the talented team of designers at Springer Nature.