

SPRINGER NATURE JOURNALS

Our world-leading journals bring you sound research and ground-breaking discoveries



Contents

- 3 About Springer Nature
- 4 Nature Research journals
- 6 2018 Nature Research new launches
- 7 In the spotlight & Academic journals on nature.com
- 8 Springer journals
- 9 Palgrave Macmillan journals
- 10 Adis journals
- 11 Scientific American

About Springer Nature

Springer Nature is the world's largest academic book publisher, publisher of the worlds most influential journals and a pioneer in the field of open research. Our mission is to enable the advance of research and to help the research community to improve outcomes. Through our portfolio of journals we enable researchers, students, teachers, and professionals to access the full depth and breadth of science, technology, medicine, humanities, and social sciences.

Journals

on link.springer.com

Springer journals

The leading source for high-quality, dynamic content across all research disciplines

Palgrave Macmillan journals

Scholarly journals offering reliable, thought-provoking academic content across business & economics, humanities, and the social sciences

Adis journals

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

Journals

on nature.com

Nature

The leading weekly interdisciplinary science journal containing some of the most important and influential papers

Nature-branded research journals

Leading original research across the life, physical, clinical and social sciences

Nature-branded reviews journals

Significant reviews written by leading international researchers

Academic journals on nature.com

Prestigious academic journals many published in partnership with a society

Scientific American

Unique insights and inspiring developments from the leading source and authority for science, technology and policy for a general audience

SPRINGER NATURE



For more information about Springer Nature visit springernature.com

Nature Research journals

Nature

Leading weekly international science journal

First published in 1869, *Nature* is the leading weekly international journal publishing the finest peer-reviewed research in all areas of science and technology on the basis of its originality, importance, timeliness and surprising conclusions.

The quality and prestige associated with *Nature* is unsurpassed, and it's our commitment to publishing ground-breaking research whilst maintaining a rigorous editorial process that has resulted in *Nature* being the most highly-cited multi-disciplinary journal. Being published in the pages of *Nature* is an ambition shared by many researchers. Since launching in 1869, *Nature* continues to inspire and inform researchers, clinicians, academics and industry experts worldwide.

natureresearch



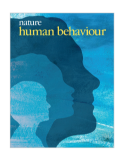
For more information on Nature and free podcasts, videos & blogs visit nature.com/nature

Nature-branded research journals

Original research across the life, physical and clinical sciences

- 27 titles, publishing papers online weekly, with an issue compiled monthly
- Publishes the most significant advances across the discipline each covers
- As well as original research, each journal includes News & Views, Commentaries and Reviews









Highlights

Life Sciences	
Nature Biotechnology	Nature Medicine
Nature Cell Biology	Nature Methods
Nature Chemical Biology	Nature Microbiology
Nature Genetics	Nature Neuroscience
Nature Human Behaviour	Nature Plants
Nature Immunology	Nature Protocols
	Nature Structural & Molecular Biology









Highlights

Physical Sciences

Nature Astronomy
Nature Biomedical Engineering
Nature Catalysis
Nature Chemistry
Nature Climate Change
Nature Ecology & Evolution
Nature Electronics

Nature Energy
Nature Geoscience
Nature Materials
Nature Nanotechnology
Nature Photonics
Nature Physics
Nature Sustainability

Nature-branded reviews journals

High-impact reviews written by leading international researchers.

- 18 titles in the life sciences, clinical and physical specialities, commissioned by Nature editors
- Reviews providing a comprehensive summary of the primary research in the field by filtering, highlighting and reviewing the latest information from a broad range of scientific and clinical areas.
- Newly relevant, impactful and ground-breaking research
- Superbly illustrated & high-impact factors









The complete portfolio of Nature Research journals can be found on nature.com

Clinical Sciences	Life Sciences	Physical Sciences
Nature Reviews Cardiology Nature Reviews Clinical Oncology Nature Reviews Endocrinology Nature Reviews Gastroenterology & Hepatology Nature Reviews Nephrology Nature Reviews Neurology Nature Reviews Rheumatology Nature Reviews Urology	Nature Reviews Cancer Nature Reviews Disease Primers Nature Reviews Drug Discovery Nature Reviews Genetics Nature Reviews Immunology Nature Reviews Microbiology Nature Reviews Molecular Cell Biology Nature Reviews Neuroscience	Nature Reviews Chemistry Nature Reviews Materials

Three new journals launching in 2018

Nature Catalysis

Nature Catalysis will bring together researchers from across all chemistry and related fields, incorporating both fundamental and applied studies. The journal will have a particular interest in applied work that advances our knowledge in support of societal needs and the United Nations' Sustainable Development Goals, such as affordable and clean energy, industry innovation and infrastructure, responsible consumption and production.

As such, *Nature Catalysis* will provide essential coverage of the science and business of catalysis research, creating a unique journal for scientists, engineers and researchers in academia and industry.

nature catalysis

nature.com/natcat

Nature Electronics

Nature Electronics will cover all areas of electronics, from the study of novel phenomena and devices, to the design, construction and wider application of electronic circuits. It will also cover commercial and industrial aspects of electronics research. Unlike other journals in the field, Nature Electronics will publish the leading research of scientists, engineers and industry. Our unique journal will also include commentaries, reviews and analyses of the key issues shaping the field and the technology reshaping society.

Nature Electronics will thus provide a comprehensive picture of the field that will be of value to scientists (physicists, nanotechnologists, materials scientists), engineers (electronic and electrical), and industry.

nature electronics

nature.com/natelectron

Nature Sustainability

Nature Sustainability will publish significant original research from a broad range of natural, social and engineering fields about sustainability, its policy dimensions and possible solutions. There is now a strong call for integrated knowledge about the Earth, social and technological systems and their interfaces, including from outside academia as reflected by the United Nations Sustainable Development Goals agenda. Against this backdrop, scholars will find even stronger support to develop integrated research about sustainability.

Part of the journal's mission is to facilitate a cross-disciplinary dialogue around sustainability issues, and narrow the research-policy gap to ensure the real-world impact of research.

nature sustainability

nature.com/natsus

In the spotlight

Nature Methods

nature.com/nmeth

Provides readers with primary research papers describing new methods and applications, as well as an array of opinions, reviews and short journalistic pieces to provide busy researchers with a broad, yet easily absorbed perspective of important and most recent methodological developments in the life sciences.

Nature Protocols

nature.com/nprot

Publishes peer-reviewed, step-by-step guides to using and adapting biological and biomedical research techniques, including methods grounded in physics and chemistry that can be used to study biological problems. Added weekly, Protocols cover new methods that have been published in top-tier journals, as well as classic well-established techniques.

Available together with SpringerProtocols. Visit springernature.com/springerprotocols for more information

Academic journals on nature.com

Prestigious academic journals in a broad range of specialties for scientific communities and established medical or scientific societies

- 40 high quality journals and 22 fully Open Access academic journals
- Of the 40 titles, 27 journals are published in partnership with a society
- Internationally renowned, peer-reviewed titles
- Topical and cutting edge research in the clinical, life and physical sciences

Our Academic journals can be found on nature.com











Springer journals

The Springer journal portfolio includes more than 2,500 English-language and more than 150 German-language journals

Springer journals are the leading source for high-quality content across all research disciplines. Written by top research leaders, the Springer journals portfolio offers a growing collection of specialized, highly referenced content. The global authorship of these journals encourages interdisciplinary research supporting scientists, researchers and academics in developing their knowledge and advancing discovery. Springer journals are rigorously peer-reviewed by internationally respected editors providing a breadth of research to the scientific and academic community.

Springer is also home to the largest portfolio of open-access journals, including those from BioMed Central and the SpringerOpen portfolio.



Our Springer journals can be found on link.springer.com

Subject areas

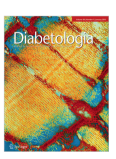
Behavioral Science
Biomedical & Life Science
Business & Economics
Chemistry & Materials Science
Computer Science
Earth & Environmental Science

Engineering Humanities, Social Science & Law Mathematics & Statistics Medicine Physics & Astronomy

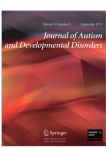




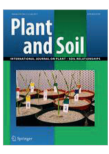














Palgrave Macmillan journals

More than 40 high-quality scholarly journals spanning business & economics, humanities, and social sciences

As part of Springer Nature, Palgrave Macmillan continues to uphold its reputation as a global, dynamic journal publisher and an unbroken tradition of over 170 years of academic publishing. Palgrave Macmillan journals offer the best in reliable, thought-provoking academic content. Palgrave Macmillan's programs in Business, Economics, Political Science, and Human Sciences have evolved from a tradition and culture of HSS research and publishing, with an emphasis on policy, application, and social impact.

Subject areas

Business & management
Crime & security
Development & Global studies
Economics & Finance
Health
Information systems

& information technology

Marketing

Operational research & management sciences

Politics & international relations

Psychoanalysis

Social & cultural studies

palgrave macmillan

Our Palgrave Macmillan journals can be found on link.springer.com



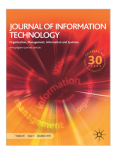
















Adis journals

A premier collection of 20+ drug-focused medical journals and newsletters

Adis journals provide clinically relevant and definitive research and reviews across a large range of disciplines in the medicine, biomedicine and pharmacological areas. All Adis journals are peer-reviewed, and many with expert in-house Editors-in-Chief overseeing the quality of the articles being published. Adis offers unique and valued content to readers and are essential reading for healthcare providers and university and healthcare researchers.

△ Adis

For more information on Adis journals visit link.springer.com

Subject areas

Biotechnology and Precision Medicine Clinical Pharmacology and Therapy Dermatological Disorders Drug Safety & Pharmacovigilance Health Economics & Outcomes Research Patient Centered Outcomes Research
Pharmaceutical Medicine
Pharmacokinetics
Special Patient Populations
Therapeutic Area Expertise

















Scientific American

Unique insights and inspiring developments from the leading source and authority for science, technology and policy for a general audience

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

- Features cutting-edge articles written by those who had a hand in the work / experiment / research but not peer-reviewed
- 157 Nobel Scientists have contributed 250 articles to *Scientic American*
- Includes fully illustrated graphics (infographics)

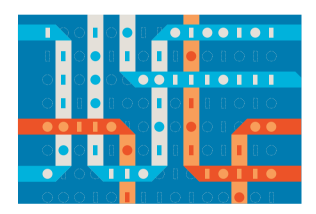
SCIENTIFIC AMERICAN



For more information on Scientific American visit nature.com/scientificamerican



Springer Nature advances discovery by publishing robust and insightful research, supporting the development of new areas of knowledge and making ideas and information accessible around the world.



Alan Turing (1912-1954)

The scope of the achievements of Alan Turing, computer pioneer, wartime code-breaker and polymath, cannot be overstated. Renowned as the man who broke the Enigma code, Turing is also considered the father of computer science and artificial intelligence. His legacy is represented here with a visualisation

of a "Turing Machine", a hypothetical device he devised to represent the logic of a computer. The binary code depicted translates to one of Turing's memorable quotes: Science is a differential equation. Religion is a boundary condition.

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

For more information, contact us: libraryrelations@springernature.com

