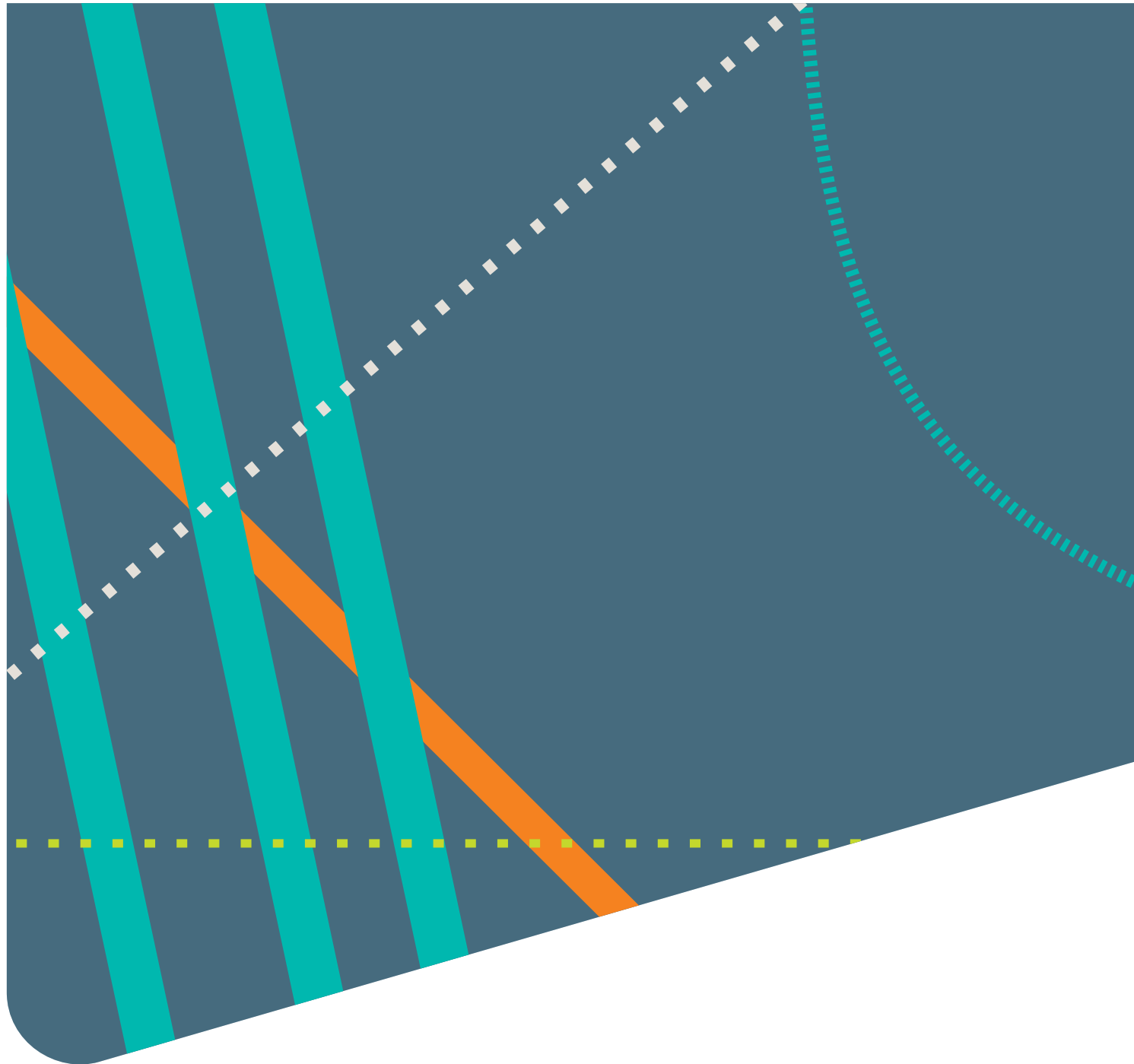


Illustration inspired by the work of John Maynard Keynes



SPRINGER NATURE JOURNALS

Home of cutting-edge research

ADVANCING
DISCOVERY

Contents

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

About Springer Nature

We are a global publisher dedicated to providing the best possible service to the research community. We help authors share their breakthroughs; enable researchers to find, read and understand the work of others and support librarians and institutions with useful technology and data.

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 & economic, humanities, and the social sciences
Adis journals	A premier collection of therapy-focused journals and newsletters across the medical, biomedical and pharmacological areas

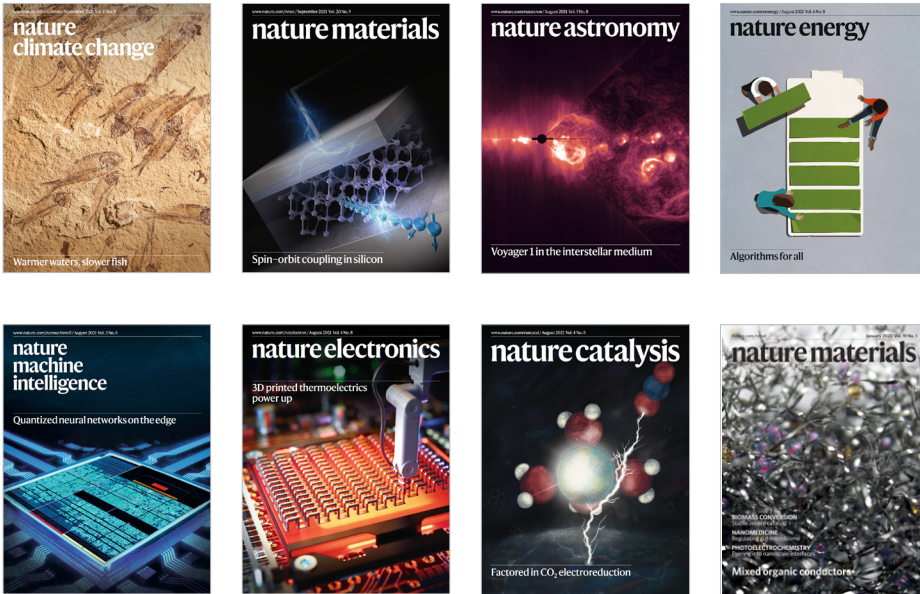
Journals on nature.com	
<i>Nature</i>	The leading weekly interdisciplinary science journal containing some of the most important and influential papers
Nature research journals	Leading original research across the life, physical, clinical, and social sciences
<i>Nature Reviews</i>	Leading international authors filter and highlight original research to create summarised overviews for all audiences
Academic journals on nature.com	Prestigious academic journals, many published in partnership with a society

Journals on scientificamerican.com	
<i>Scientific American</i>	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



Physical Sciences Highlights

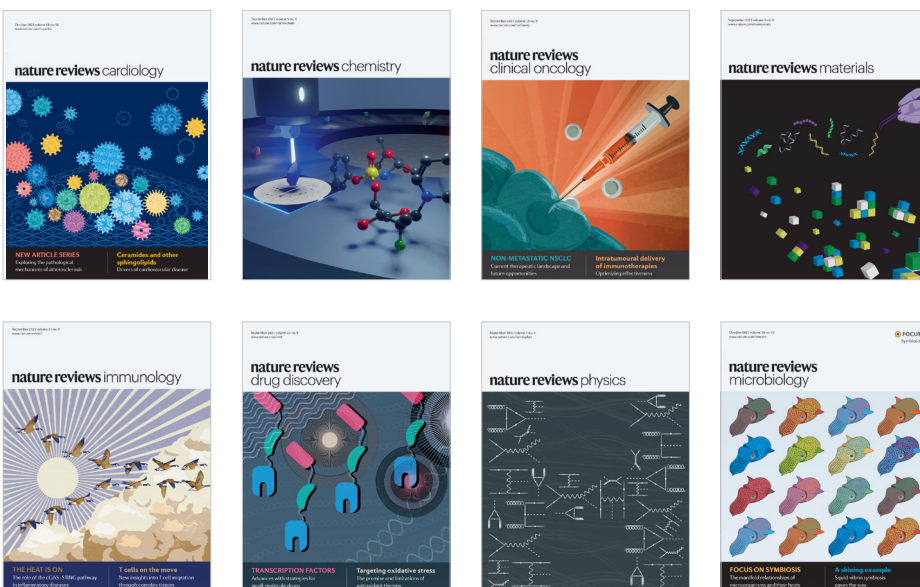
Applied Sciences Highlights

Nature Reviews journals

High impact reviews written by leading international researchers.

- 22 titles in the life sciences, clinical and physical sciences.
- Managed by teams of in-house editors who commission thought leaders to write about the most important and timely topics.
- Reviews summarise and interpret primary research, and are ideal for readers who need a quick but comprehensive overview of recent developments or a new research area
- A dedicated team of art editors turn complex concepts into clear figures that complement the text.

The complete portfolio of Nature Research journals can be found on [nature.com/siteindex](https://www.nature.com/siteindex)



New Nature Portfolio launches

2021 Launches

In January 2021, Nature Portfolio launched three new titles: *Nature Aging*, *Nature Computational Science* and *Nature Reviews Methods Primers*. This balanced mix of journals contribute to increasing human health spans, the development of new computational techniques, and offer vital resources to help researchers understand and implement unfamiliar techniques and methods.



2022 Launches

From January 2022, three journals - *Nature Cardiovascular Research*, *Nature Synthesis*, and *Nature Reviews Psychology* - will join the Nature Portfolio, providing a venue for cross-disciplinary research in the natural, applied and social sciences, and an essential resource for researchers in each field.

Nature Cardiovascular Research will publish basic, translational, clinical and public health research on cardiovascular function and haematology in health and disease. Cardiovascular disease is the leading cause of death worldwide, and the journal's broad scope will ensure that publications reach the widest possible audience of scientists, clinicians and policymakers.

Nature Synthesis will publish original research articles, reviews, news and opinion articles that will cover all aspects of chemical and materials synthesis. From making discrete molecules to extended materials, as well as the technological innovations that lead to significant advances in synthetic methods and processes, the title will be essential for academic and industry researchers and policy makers.

Nature Reviews Psychology will publish high-quality commissioned reviews on all aspects of psychological science, covering all sub fields of cognitive, social and clinical psychology, as well as more applied areas. The journal will provide a holistic view of the field and wider societal implications of psychology research.



In the spotlight: MRS

Materials Research Society

Effective 2021, Springer Nature and the Materials Research Society (MRS) will partner to publish all five journals in the MRS portfolio—MRS Bulletin, Journal of Materials Research (JMR), MRS Communications, MRS Energy & Sustainability, and MRS Advances.

[Read the Springer Nature & MRS alliance press release](#)

How will the alliance benefit materials science researchers?

- Springer Nature brings together the strategic development of society journals to ensure that the very best content and offerings in materials science and engineering reach the relevant communities worldwide.
- Promotes interdisciplinary advancements in materials research and technologies to improve quality of life. A wider dissemination of ground-breaking work holistically advances in the field.
- The MRS journals have a high complementarity with Springer Nature's materials research portfolio. These rich and varied offerings will allow new opportunities to develop products and improve journal visibility.

Academic journals on nature.com

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

- 40 internationally renowned journals and 22 fully Open Access academic journals
- Of the 24 titles, 27 journals are published in partnership with a society
- Topical and cutting edge research in the clinical, life and physical sciences

[Read more about our Academic Journal portfolio](#)



Springer journals

A portfolio of over 2,500 English-language and 150 German-language journals

Springer journals are a leading source of high-quality scientific content covering a broad range of subjects. Including highly-specialized and interdisciplinary research the collection is continually growing to support scientists, researchers and academics in their work.

Open Access journal

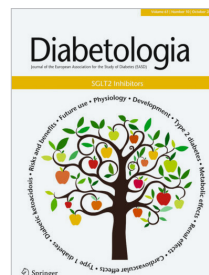
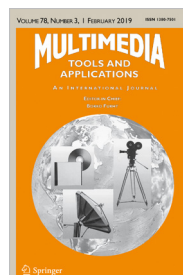
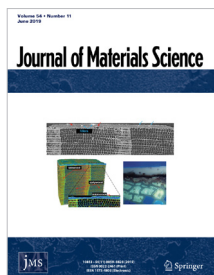
Springer is also home to the largest collection of open-access journals, including those from BioMed Central and the SpringerOpen portfolio.



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



Subject areas	
Behavioral Science	Engineering
Biomedical & Life Science	Humanities, Social Science & Law
Business & Economics	Mathematics & Statistics
Chemistry & Materials Science	Medicine
Computer Science	Physics & Astronomy
Earth & Environmental Science	



Highlights

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 dynamic journal publisher and an unbroken tradition of over 170 years of academic publishing. The portfolio provides award-winning research from across the humanities, social sciences, and business for academics, professional, and librarians. The journals are internationally recognized as leaders in their fields and are published in collaboration with societies and institutions.

Subject areas

- Business & Economics
- Politics & International Studies
- Humanities & Social Science

palgrave
macmillan

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



Highlights

Adis journals

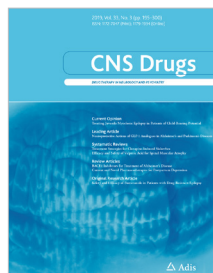
A premier collection of drug-focused journals and newsletters across the medical, biomedical and pharmacological areas.

The Adis portfolio provides valuable content to readers via a set of unique titles with features setting them apart from their competitors. The primary focus is drug products but devices, diagnostics and other interventions are also included. The journals are all peer reviewed; many with expert in-house Editors-in-Chief overseeing the quality of the articles being published.



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 Specialties



Highlights

Scientific American

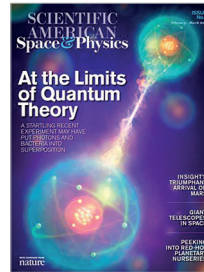
Scientific American is the award-winning authoritative source for the science discoveries and technology innovations that matter.

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

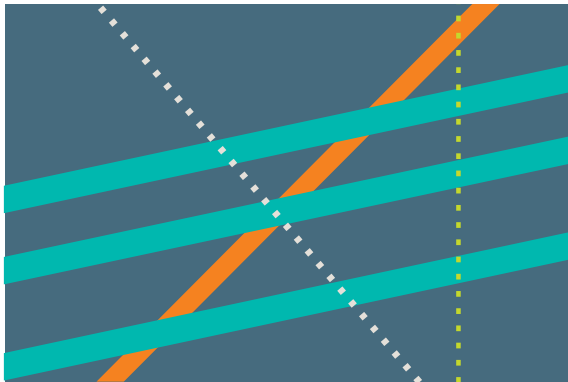
- Features cutting-edge articles written by those who had a hand in the work / experiment / research but not peer-reviewed
- 157 Nobel Scientists have contributed 250 articles to *Scientific American*
- Includes fully illustrated graphics (infographics)

**SCIENTIFIC
AMERICAN**

For more information on *Scientific American* visit scientificamerican.com



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.



John Maynard Keynes (1883–1946)

John Maynard Keynes was a British economist who revolutionised the theory and practice of macroeconomics, reformed economics and had a profound influence on economic policy. His work built upon the causes of the business cycle, and challenged established neoclassical economic ideas. This illustration represents the Keynesian model that he created as a result of the Great Depression.

It showed that in a monetary economy it is possible to have periods of high unemployment unless governments use active monetary and fiscal policy to stimulate aggregate demand.

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

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

 Follow @SpringerNature