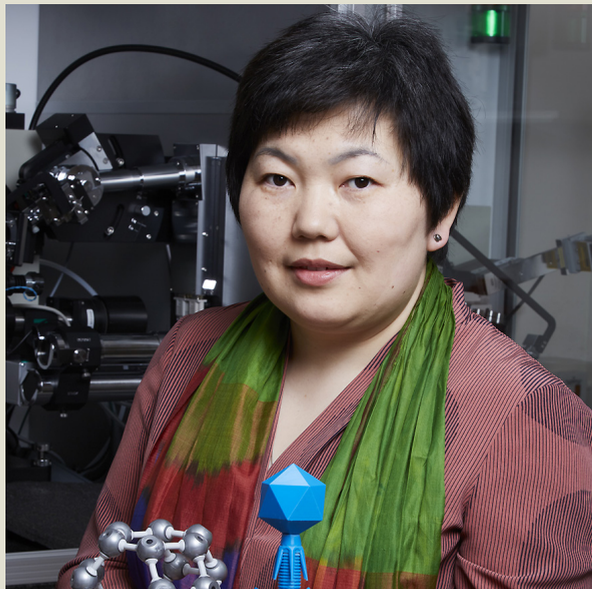




Publish your work
with the Royal Society

THE
ROYAL
SOCIETY
PUBLISHING



Join our list of inspirational authors including Sir Isaac Newton, Professor Stephen Hawking and Dr Aseel Sartbaeva, all of whom have published their work in our journals.

The Royal Society and our journals

The Royal Society's mission is to recognise, promote and support excellence in science and to encourage the development and use of science for the benefit of humanity.

The Society is an independent Fellowship of the world's most eminent scientists drawn from all areas of science, technology, engineering, mathematics and medicine. The Society has played a part in some of the most fundamental, significant and life-changing discoveries in history. As the UK's national academy of science, our priorities include supporting international collaboration and demonstrating the importance of science to everyone.

Publishing and the dissemination of research is, and always has been, an important part of the Society's work. *Philosophical Transactions* was first published in 1665 and is considered to be the world's first and longest running scientific journal, establishing the fundamental principles of scientific priority and peer review, still used throughout scientific publishing today.

We continue our innovative approach to publishing by using new technologies and regularly reviewing our policies in order to publish the highest quality science and provide the highest levels of service to our authors, reviewers and readers.

“I will always consider Royal Society Publishing for my papers. The editorial process for my paper was painless.”

Dr Seema Mishra,
University of Hyderabad, India.

Our journal portfolio

The Society publishes high quality, peer reviewed journals, which offer a range of publishing options across all scientific disciplines and the history of science.

Our journals offer multiple article types including research papers, reviews, opinion pieces, evidence synthesis articles, Registered Reports, replications, negative results papers and theme issues. New article options include biological science practices, open questions, and science, society and policy.

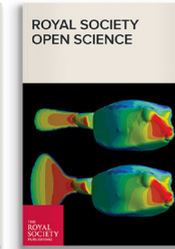
We also publish a twice-yearly volume of *Biographical Memoirs* celebrating the lives and scientific achievements of deceased Fellows of the Royal Society.

For more information, author guidelines and to browse our content, visit royalsociety.org/journals

“Please pass on my thanks to the Associate Editor and Reviewer for their insightful and thought-provoking comments. It has been a very rewarding revision process and has improved the paper.”

Dr Janet Gardner, Australian National University, Canberra, Australia.

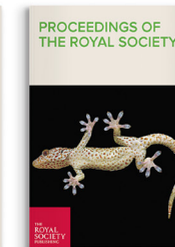
Fully open access journals



Themed issues



Hybrid open access journals



Why choose us?



Eminent, international Editorial Boards

Our Editorial Boards are chaired by a Fellow of the Royal Society and comprises distinguished scientists in relevant disciplines.



Rapid, rigorous review

We offer rigorous and constructive peer review by practising scientists, all of whom are experts in their respective fields.



Fast decisions and rapid publication

Manuscripts receive a first decision in an average of 3 – 6 weeks.



High visibility and impact

Our content is highlighted across multiple media channels and we promote our journals at numerous international scientific conferences. Our articles frequently achieve high usage levels from an international readership.



Ease of submission and author care

Our submission process is simple and straightforward. We offer free data archiving, high production standards and do not charge for colour.



Open access options

Two of our journals are fully open access, while all our other journals provide open access options. Under a CC BY 4.0 license, authors retain full copyright.



Plan S and OSTP 'Nelson Memo'

Our journals are compliant with all major funders. Authors choosing to publish in one of our journals should simply deposit their accepted manuscript in a Plan S compliant repository.



Open science initiatives

We support open science practices including open data, transparent peer review, replications and Registered Reports.



Preprint friendly

We encourage researchers to deposit pre-publication versions of articles in appropriate preprint repositories. Many of our journals offer direct and seamless submission from bioRxiv.



Inclusivity

We welcome submissions and proposals from scientists at any stage of their career, from anywhere in the world. We also offer a generous waiver scheme for fully open access journals.



Supporting science

As a society publisher and registered charity, our surplus feeds back into the Royal Society supporting science through scientific meetings, grants and science policy.



Seminars and workshops

Our authors have the opportunity to publish online seminars about their work and we provide workshops on key themes within science.

Supporting open access publishing

Open access publishing maximises the dissemination of research and facilitates international collaboration.

Open access publishing options are available across all our journals, with *Royal Society Open Science* and *Open Biology* being fully open access.

Benefits of open access publishing

Authors who choose open access publication are likely to benefit from increased dissemination and citation. Data from our Transformative Journal articles published in 2022 shows that open access papers received on average 100% more citations and 116% more downloads than subscription articles.

Open access papers received
on average 100% more citations
and 116% more downloads
than subscription articles.

Authors are asked to pay a competitive article processing charge (APC) to have their accepted article made open access immediately.

We want to make open access publishing available to as many people as possible and so provide the following support.

Read & Publish

If you are the corresponding author from an institution signed up to one of our Read & Publish agreements, all open access fees are automatically covered by your library.

Open Access Membership

Researchers at institutions signed up to our open access membership scheme can save 25% on APCs.

Waivers

For journals where open access publication is the only option, we provide a generous waiver policy.

Royal Society Open Access Equity

This scheme supports tens of thousands of eligible researchers in over 100 low- and middle-income countries and territories by providing automatic APC waivers in all Royal Society journals.

To find out more, visit:

royalsociety.org/journals/open-access

Support for early career researchers

Supporting early career researchers is vital for improving research culture and diversity.

The Royal Society provides support to early career researchers (ECRs) through specific grant schemes, scientific meetings and open publishing practices that champion diversity.

Royal Society Publishing supports ECRs by providing a range of resources to help you navigate the publishing process and develop your academic career.

There are a range of resources to help navigate the publishing process and develop your academic career, including:

- Choosing the right journal for your research
- Navigating journal policies and data requirements
- Maximising the impact of your published articles
- How peer review works
- Opportunities to get involved in the publishing process.

For more information, visit:
royalsociety.org/journals/authors/early-career-researchers

Choose the journal that is right for you

Submit an individual paper

Fully open access journals

OPEN BIOLOGY
Cell and molecular science



ROYAL SOCIETY OPEN SCIENCE
All of science



Hybrid open access journals

PROCEEDINGS A
Physical science

PROCEEDINGS B
Biological science

INTERFACE
Cross-disciplinary science

BIOLOGY LETTERS
Biological science

NOTES AND RECORDS
History of science

Propose a theme issue

Themed issues

PHILOSOPHICAL TRANSACTIONS A
Physical science

PHILOSOPHICAL TRANSACTIONS B
Biological science

INTERFACE FOCUS
Cross-disciplinary science

For further information, author guidelines and to browse our content visit royalsociety.org/journals

The Royal Society

The Royal Society is a self-governing Fellowship of many of the world's most distinguished scientists drawn from all areas of science, engineering, and medicine. The Society's fundamental purpose, reflected in its founding Charters of the 1660s, is to recognise, promote, and support excellence in science and to encourage the development and use of science for the benefit of humanity.

The Society's strategic priorities are:

- The Fellowship, Foreign Membership and beyond
- Influencing
- Research system and culture
- Science and society
- Corporate and governance



Founded in 1660, the Royal Society is the independent scientific academy of the UK and Commonwealth, dedicated to promoting excellence in science.

Registered Charity No 207043
Issued: January 2025 DES8268

For further information

The Royal Society
6 – 9 Carlton House Terrace
London SW1Y 5AG

T +44 20 7451 2500

W royalsociety.org

Cover image: George Cooper, University Research Fellow, exploring the volcanic deposits of La Soufriere, St. Vincent as part of their research magma processes and evolution.