

Contents

A message from the Head of Sales and Marketing	3
About the Royal Society	4
Transition to open access	6
Read & Publish	8
Subscribe to Open	9
Open Access Membership	10
Migration to SilverChair	
Packages and prices	12
Fair and transparent pricing	
Package S information	
Package A information	
Package B information	16
Single journal subscription prices	17
Why authors choose Royal Society journals	18
Disciplines covered and global reach	20
Primary research journals	22
Royal Society Open Science	24
Open Biology	25
Proceedings A	26
Proceedings B.	27
Biology Letters	
Interface	
Themed issue journals	
Philosophical Transactions A	
Philosophical Transactions B	
Interface Focus	
History of Science	
Notes and Records	
Biographical Memoirs	
The Royal Society Journals Archive	
Gap years from 1997	
Science in the making	
Royal Society sales contacts	43

In this time of uncertainty for scientific research and academic freedoms, the Royal Society remains steadfast in its commitment to quality, research integrity, and editorial independence.

In 2024, 71% of our published output was open access, an important milestone toward more equitable knowledge sharing. 2025 marked the 360th anniversary of *Philosophical Transactions*, the world's longest-running scientific journal. We also convened a multistakeholder conference on *The Future of Scientific Publishing*, bringing together voices from across the global research ecosystem.

Read & Publish, our most inclusive publishing model, continues to expand. In 2025, over 675 institutions are participating. To further enhance access and usability, we will migrate our journal platform to Silverchair at the end of 2025 (see page 11 for migration guidance).

Looking ahead, we are excited to introduce Subscribe to Open for our hybrid journals in 2026 (see page 9 for details), supporting a sustainable transition to open access.

With your continued support, we move closer to our goal of sustainable open access for the global scientific community.

Graham Anderson
Head of Sales and Marketing

The Royal Society and our journals

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 Fellowship includes over 60 Nobel Laureates. Fellows include Jocelyn Bell Burnell, Tim Berners-Lee, Richard Dawkins, Joseph Stiglitz, Charles Darwin, Paul Dirac, Albert Einstein, Stephen Hawking and Dorothy Hodgkin.

Publishing and the dissemination of research is, and always has been, an important part of the Society's work. In 2025 we celebrated the 360th anniversary of *Philosophical Transactions*, the world's first and longest running scientific journal.

Today, our ten leading journals provide broad coverage of all science, specialise in cross disciplinary research and are committed to high quality, open and ethical publishing.

We aim to deliver a publishing process that is fair and equitable for all and the Royal Society's charitable status means that any surplus we generate goes back into supporting the global scientific community by funding the activities of the Society.

For more information, visit: royalsociety.org/journals







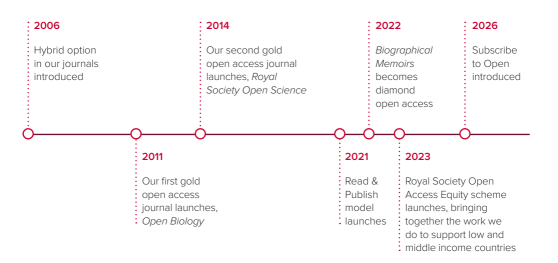
Images:
(Clockwise from top left) Royal Society Fellows, Antoni van
Leeuwenhoek FRS; Dorothy Hodgkin FRS; and Professor Anjali
Goswami FRS, all of whom have published their work in our journals.

Transition to open access

As the UK's national academy of science, we are committed to supporting open access and open science to maximise the dissemination and reuse of research outputs.

In the early years of the Royal Society's publishing endeavours, content was circulated free of charge as part of the Society's philanthropic mission. Paid subscriptions to the journals were only introduced in the 1830's.

As we look ahead to 2026, and the possibility of publishing 100% of our output as open access, it is timely to reflect on the key milestones in our journey towards open access.

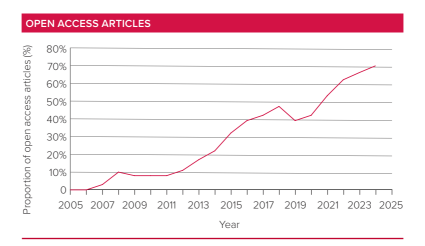


Our Read & Publish agreements have helped us increase our open access output from 45% in 2020 to over 71% in 2024. However, not all institutions or markets are currently able to adopt Read & Publish, so we needed to explore additional pathways to achieving 100% open access in a way that is fair and equitable.

Subscribe to Open (S2O) offers a cost-effective, high-impact, and equitable model for transitioning to full open access. We aim to make all our content open access in 2026. S2O provides a viable route to achieve this, but it will require participation from our library customers.

We will invite our subscription customers to support our journals as open access publications through S2O.

For more information, visit royalsociety.org/open-access



Read & Publish

In 2021 we introduced Read & Publish which has helped bring our open access output up from 45% in 2020 up to 71% in in 2024. Read & Publish has proved to be an effective and sustainable open access model and will continue to be the primary product for our librarian customers.

Institutions with a Read & Publish agreement pay one tailored annual fee based on subscriptions and article processing charges spend. This fee entitles all researchers at the institution to access our content and covers the publishing costs for an unlimited number of papers.

For librarians:

- Full access to journal articles and backfiles dating to 1665.
- Perpetual access to content published in a year when the deal was in place.
- Multi-year deals now available.

For authors:

- Only the corresponding author needs to belong to an institution with a Read & Publish deal.
- · No fees or invoices.
- Uncapped open access publishing either across the portfolio or within physical or life sciences including the gold open access journals (Royal Society Open Science and Open Biology).

Contact us at **sales@royalsociety.org** and we'll calculate your tailored Read & Publish price for 2026.

For more information, visit royalsociety.org/read-and-publish

Subscribe to Open

We are pleased to introduce the Subscribe to Open (S2O) model for 2026 across our eight hybrid journals.

S2O allows publishers to convert journals from subscriptions to open access, one year at a time. For 2026 we will offer subscribers to our 8 subscription journals continued access to the journals via our S2O model. If sufficient current subscribers participate in the S2O offer (simply by not opting out) we will open the content covered by that year's subscription for everyone and allow all researchers to publish open access without requiring payment of an article processing charge (APC).

This approach ensures that institutions, regardless of where they are on their own open access journey, can contribute to positive change and support a more equitable publishing ecosystem.

The benefits of S2O for Royal Society customers include:

- Increased access to content, with up to 30 years lease access to journals;
- Provides equitable open access for authors and readers, with no APCs charged;
- Allows existing subscription spending to be converted directly into open access funding; and
- Predictable pricing through multi-year agreements.

Contact us at sales@royalsociety.org

For more information, visit royalsociety.org/subscribe-to-open

Open Access Membership

Our Open Access Memberships continue to be popular with institutions.

Memberships offer discounts of 25% on each article processing charge, making research grants and institutional open access funds stretch further.

With an Open Access Membership you receive:

- a 25% discount on all open access article processing charges;
- a straight-forward and manageable payment process, with regular reporting to help you keep track of your funds; and
- a transparent pricing policy.

If Subscribe to Open goes ahead for 2026, article processing charges will not be required to publish open access in our 8 hybrid journals. Open Access Membership discounts will still apply to article processing charges required to publish in our gold open access journals *Open Biology* and *Royal Society Open Science*.

For more information, visit royalsociety.org/open-access-membership

Migration to Silverchair

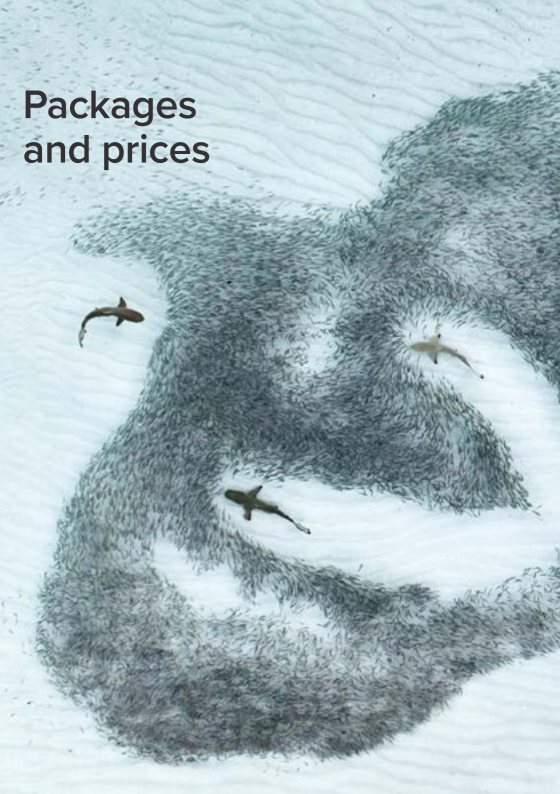
The Royal Society journals are moving to the hosting platform Silverchair. This move will enable us to improve user experience and to maximise the discoverability of our content for the scientific community. The new site will deliver a modern user interface and analytics tools, future-proofing the platform for the ever-changing landscape of open access, new business models, data requirements, evolving technology and Al. We are excited about the benefits it will bring to our librarian customers, readers and authors.

For more information, visit: royalsociety.org/journals/publishingactivities/journal-platform-migration

Manage your account

Librarians can evaluate subscriptions with easy to manage accounts, online IP registrations and the latest COUNTER usage statistics.

Journals are indexed by major abstracting services including Web of Science, Scitopia, Journal Citation Reports, PubMed, INSPEC and Scopus to enable the widest possible discoverability.



For 2026 we are updating our pricing mechanism with a new fair and transparent pricing policy. As Subscribe to Open offers the potential for full open access, previous factors that were used to calculate pricing have changed. A fair and transparent pricing policy will allow us to consider external factors such as funder mandates and any significant service developments that we have made before setting the annual list prices.

We will share details on how we arrived at our annual price increase and provide information that informs the library community about our process. This will be available in due course at royalsociety.org/journals/transparent-pricing

The excellence in science collection

(Package S)

Support a broad range of scientific research

- Receive a 15% discount on the individual title subscription prices.
- Includes free access to our extensive digital archive from 1665 for as long as the subscription remains active.

Package S includes:

- · Philosophical Transactions of the Royal Society A
- · Philosophical Transactions of the Royal Society B
- · Proceedings of the Royal Society A
- Proceedings of the Royal Society B
- Notes and Records: the Royal Society journal of the history of science
- Biology Letters
- Journal of the Royal Society Interface
- Interface Focus

Pricing			
The Excellence in Science Collection (Package S)	£UK/Rest of World	€Europe	\$US/Canada
Online only subscription	£11,455	€14,895	\$21,565

The physical sciences collection

(Package A)

Specialist content for engineering, mathematics and physics research

- 10% discount as compared to individual subscriptions.
- Includes free access to physical sciences archive content from 1665, with an extensive collection of papers from the nineteenth century, for as long as the subscription remains active.

Package A includes:

- · Philosophical Transactions of the Royal Society A
- Proceedings of the Royal Society A
- · Journal of the Royal Society Interface
- Interface Focus

Pricing			
The Physical Sciences Collection (Package A)	£UK/Rest of World	€Europe	\$US/Canada
Online only subscription	£7,365	€9,575	\$13,785

The biological sciences collection

(Package B)

Specialist content for biology and life sciences research, hospitals and health libraries offering:

- 10% discount as compared to individual subscriptions.
- Includes free access to biological sciences content in our digital archive from 1665, with an extensive collection of papers from the nineteenth century, for as long as the subscription remains active.

Package B includes:

- Philosophical Transactions of the Royal Society B
- · Proceedings of the Royal Society B
- Biology Letters
- Journal of the Royal Society Interface
- Interface Focus

Pricing			
The Biological Sciences Collection (Package B)	£UK/Rest of World	€Europe	\$US/Canada
Online only subscription	£7,685	€9,995	\$14,435

Single journal subscription

Journal (online only prices 2026)	£UK/Rest of World	€Europe	\$US/Canada
Philosophical Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences	£2,679	€3,487	\$5,084
Philosophical Transactions of the Royal Society B: Biological Sciences	£2,869	€3,731	\$5,432
Proceedings of the Royal Society A: Mathematical, Physical and Engineering Sciences	£2,140	€2,778	\$4,030
Proceedings of the Royal Society B: Biological Sciences	£1,492	€1,939	\$2,876
Biology Letters	£813	€1,060	\$1,527
Journal of the Royal Society Interface	£2,540	€3,301	\$4,727
Interface Focus	£822	€1,070	\$1,475
Notes and Records: the Royal Society journal of the history of science	£119	€156	\$221

Journal (combined print and online prices 2026)	£UK/Rest of World	€Europe	\$US/Canada
Philosophical Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences	£3,755	€4,885	\$7,120
Philosophical Transactions of the Royal Society B: Biological Sciences	£4,020	€5,225	\$7,605

VAT is not included in the prices above. VAT charges will apply for non-VAT registered EU customers, please contact access@royalsocietypublishing.org at the Royal Society for more information.

Why authors choose Royal Society journals



Supporting science

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



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.



Eminent, international Editorial Boards

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



A range of article types

Article types include biological science practices, methods and techniques, opinion pieces, evidence syntheses and science, society and policy articles.



Fast decisions and rapid publication

Manuscripts receive a first decision in an average of 3-6 weeks and, once accepted, are published quickly.



Ease of submission and supportive author service

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



Rigorous peer review

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



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



Open access options

Our two gold journals are fully open access, while all our other journals provide open access through Subscribe to Open. Under a CC BY 4.0 license, authors retain full copyright.



Funder compliant

Our journals are compliant with all major funders. Authors can deposit their Author Accepted Manuscript in their chosen institutional or subject repository.



Open science initiatives

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



Inclusivity

We welcome submissions and proposals from scientists at any stage of their career, from anywhere in the world.

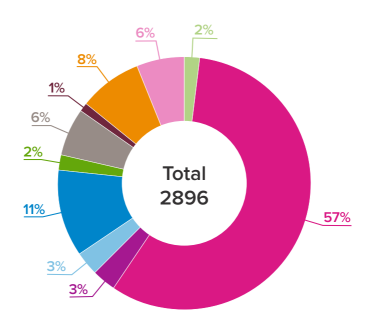


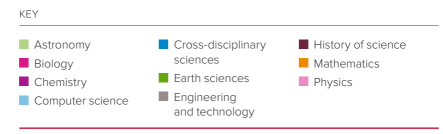
Outreach and training

We provide workshops and talks on key themes within science including getting published, ethics and research integrity, and open science.

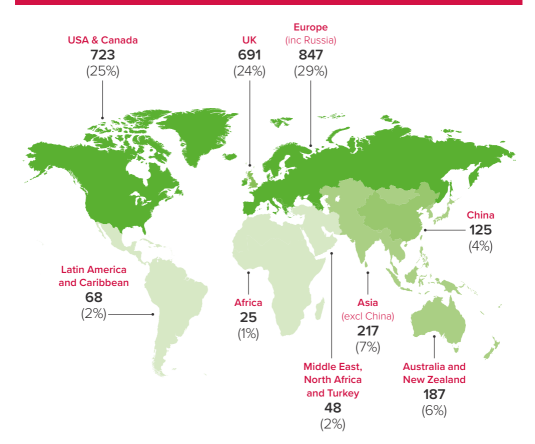
The Royal Society's journals cover all scientific disciplines and publish high quality science from anywhere in the world.

PUBLISHED ARTICLES BY DISCIPLINE IN 2024





PUBLISHED ARTICLES BY ORIGIN IN 2024







Primary research journals

The Royal Society's six primary research journals cover all scientific disciplines and publish high quality science from anywhere in the world.

ROYAL SOCIETY **OPEN SCIENCE**



ROYAL SOCIETY OPEN SCIENCE



Impact factor

29

37 out of 135 in multidisciplinary sciences

Citescore

5.3

30 out of 200 in multidisciplinary sciences

In 2026

Volume 13

12 issues per year

ESSN 2054-5703

royalsocietypublishing.org/journal/rsos

An open access journal publishing high quality research across all of science, engineering and mathematics.

The journal operates objective peer review, meaning all scientifically sound papers are published, leaving judgements about importance or impact to the reader. Article types include registered reports, evidence synthesis, and science society and policy, and the journal encourages the submission of null studies and negative outcomes, as well as replication studies.

Features include:

- immediate open access, fully compliant with funder and institutional mandates
- continuous publication model, which allows immediate citation of articles
- · accepts direct submissions, and transfers from other Royal Society journals
- publisher deposits articles in PubMed Central
- champions open science practices including open data
- peer review history of published papers is made available via transparent peer review
- no limitation on paper length.

OPEN BIOLOGY







Impact factor

36

129 out of 319 in biochemistry and molecular biology

Citescore

8.2

38 out of 225 in biochemistry, genetics and molecular biology

In 2026

Volume 16

12 issues per year

ESSN 2046-2441

royalsocietypublishing.org/journal/rsob

An open access journal publishing high impact biology at the molecular and cellular level.

Open Biology publishes original, high quality, peer reviewed research. Article types include 'Open Questions' which highlight underfunded and understudied areas of biology, methods and techniques and short communications

The journal promotes transparent review, open discussion, and has introduced a section within articles called 'Opening Up' where researchers are encouraged to discuss the significance of their results in a wider context.

Features include:

- immediate open access, fully compliant with funder and institutional mandates.
- rapid publication in a Royal Society journal
- rigorous and constructive peer review
- · continuous publication model, which allows immediate citation of articles
- publisher deposit of articles in PubMed Central
- supports submission of manuscripts via bioRxiv and expedited review via Review Commons.



PROCEEDINGS OF THE ROYAL SOCIETY A

Impact factor

3

31 out of 135 in multidisciplinary sciences

Citescore

5.4

25 out of 414 in mathematics

In 2026

Volume 482

24 issues per year

FSSN 1471-2946

PROCEEDINGS OF THE ROYAL SOCIETY A

royalsocietypublishing.org/journal/rspa

The Royal Society's physical sciences research journal, publishing high-quality research and review articles from all disciplines in the physical sciences.

With a particular emphasis on emerging areas of interdisciplinary and multidisciplinary research, the journal is widely read and widely cited long after content is published. Article types include research articles, reviews, invited perspectives, comments and invited replies and evidence synthesis.

Features include:

- · high quality, international articles
- fully peer reviewed to the Royal Society's high standards
- articles put straight into e-issues with final citation
- custom searching and content alerting functions
- immediate free access to previous nine years of back issues
- transparent open peer review available.

PROCEEDINGS OF THE ROYAL SOCIETY B

PROCEEDINGS OF THE ROYAL SOCIETY B



Impact factor

35

20 out of 107 in biology

Citescore

6.9

23 out of 228 in general agricultural and biological sciences

In 2026

Volume 293

24 issues per year

ESSN 1471-2954

royalsocietypublishing.org/journal/rspb

The Royal Society's flagship biological research journal, dedicated to the fast publication and worldwide dissemination of high-quality research.

Article types include peer reviewed research papers, reviews, evidence synthesis, biological science practices and comment and reply papers. The journal is particularly well known for ecology in the widest sense, and behavioural and evolutionary biology.

Features include:

- double anonymous peer review
- articles put straight into e-issues with final citation
- custom searching and content alerting functions
- immediate free access to previous none years of back issues
- · team of data editors responsible for checking datasets and code
- special features in topical areas.

BIOLOGY LETTERS





Impact factor

3

28 out of 107 in biology

Citescore

4.9

39 out of 231 in agricultural and biological sciences

In 2026

Volume 22

12 issues per year

ESSN 1744-957X

royalsocietypublishing.org/journal/rsbl

A Royal Society journal focused on the rapid publication of short high quality research articles, reviews and opinion pieces across the biological sciences.

Widely recognised as a leading international journal in its field, *Biology Letters* publishes concise, high quality and cutting-edge research articles, opinion pieces, reviews and special features. All articles are original, of scientific excellence, fully peer reviewed, and of interest to disciplines across the biological spectrum.

Features include:

- a focus on early career researchers through our annual Best Paper Competition
- partnerships with Dryad and figshare
- articles put straight into e-issues with final citation
- immediate free access to previous years of back issues
- international authorship and Editorial Board.

JOURNAL OF THE ROYAL SOCIETY INTERFACE

JOURNAL OF THE ROYAL SOCIETY INTERFACE



Impact factor

35

31 out of 135 in multidisciplinary sciences

Citescore

72

27 out of 152 in biophysics

In 2026

Volume 23

12 issues per year

ESSN 1742-5662

royalsocietypublishing.org/journal/rsif

Cross-disciplinary research at the interface between the physical and life sciences.

The journal publishes short reports, research articles and reviews providing a dedicated forum for rapid publication and interaction across scientific boundaries. Both sides of the scientific interface are considered equally so articles apply chemistry, mathematics, engineering, materials science and physics to biology and medicine, and the other way around.

Features include:

- high quality, international articles, reviews and reports
- fully peer reviewed to the Royal Society's high standards
- articles put straight into e-issues with final citation
- immediate free access to previous nine years of back issues





Themed issue journals

Three journals are specifically dedicated to publishing theme issues; Philosophical Transactions A, Philosophical Transactions B and Interface Focus.

Each issue is edited by a team of Guest Editors who are leading researchers in their field and who strive to maintain. the integrity and transparency of our publishing processes.

Potential theme issues are first assessed by an independent Editorial Board made up of eminent scientists and sent out for external peer review.

- Guest Editors are required to use independent peer reviewers.
- All papers are screened by plagiarism software upon submission.
- There is no guarantee that all the papers will be accepted.

Image: Biology Letters ECR Competition runner up Ruby Stephens.

PHILOSOPHICAL TRANSACTIONS OF THE ROYAL SOCIETY A

PHILOSOPHICAL TRANSACTIONS OF E ROYAL SOCIETY A



Impact factor

37

28 out of 135 in multidisciplinary sciences

Citescore

96

5 out of 414 in mathematics

In 2026

Volume 384

24 issues per year

ISSN 1364-503X

ESSN 1471-2962

royalsocietypublishing.org/journal/rsta

Influential themed journal issues across the physical, mathematical and engineering sciences.

Philosophical Transactions A issues present new research, reviews, and opinions from prominent researchers. Guestedited by leading authorities, each issue aims to create an original and authoritative synthesis, often bridging traditional disciplines, and providing a foundation for future research, applications and policy decisions.

Features include:

- high quality, multi-authored theme issues, each examining a topical area of science
- invited articles that are fully peer reviewed to the Royal Society's high standards
- articles put straight into e-issues with final citation
- immediate free access to previous nine years of back issues
- custom searching and content alerting functions.

PHILOSOPHICAL TRANSACTIONS OF THE ROYAL SOCIETY B

PHILOSOPHICAL TRANSACTIONS OF THE ROYAL SOCIETY B



Impact factor

47

13 out of 107 in biology

Citescore

10.6

13 out of 107 in biology

In 2026

Volume 381

24 issues per year

ISSN 0962-8436

FSSN 1471-2970

royalsocietypublishing.org/journal/rstb

Influential themed journal issues across the life sciences.

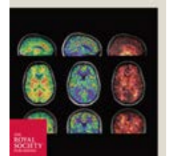
The journal publishes thematic issues guest edited by experts in the field, that showcase current developments and provides a foundation for future research applications and policy decisions. Each issue of *Philosophical Transactions B* offers new research, reviews and opinions from prominent researchers. Issues are either based on the internationally acclaimed Royal Society Discussion Meetings or are stand-alone topics commissioned by the journal or proposed by the guest editors.

Features include:

- high quality, multi-authored theme issues, each examining a topical area of science
- fully peer reviewed to the Royal Society's high standards
- articles put straight into e-issues with final citation
- immediate free access to previous nine years of back issues.

INTERFACE

FOCUS



Impact factor

4

18 out of 107 in biology

Citescore

7.6

18 out of 107 in biology

In 2026

Volume 16

6 issues per year

ESSN 2042-8901

INTERFACE FOCUS

royalsocietypublishing.org/journal/rsfs

Themed issues covering cross-disciplinary research at the interface between the physical, life and social sciences.

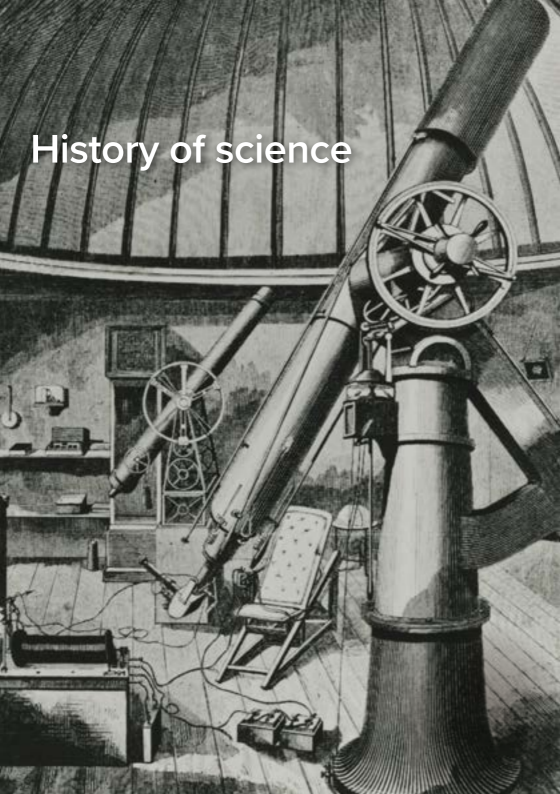
Each issue of *Interface Focus* is devoted to a specific topic at the interface of the physical and life sciences. This topic will define a research frontier that is advancing rapidly and will, by its very nature, bridge traditional disciplines. *Interface Focus* is essential for research groups working across the physical and life sciences divide.

Features include:

- high quality, commissioned, multi-authored theme issues, each examining a topical area of science
- fully peer reviewed to the Royal Society's high standards
- immediate free access to previous nine years of back issues.

For 2026, this journal is moving to Subscribe to Open.

Opposite: Illustration showing an interior view of William Huggins's observatory at Tulse Hill, from *An atlas of representative stellar spectra* by William Huggins and Margaret Huggins, 1899.



NOTES AND RECORDS

NOTES AND RECORDS



Impact factor

0.6

47 out of 112 in history and philosophy of science

In 2026

Volume 80

4 issues per year

ESSN 1743-0178

royalsocietypublishing.org/journal/rsnr

Original, international research in the history of science, technology and medicine. The journal reports on research and archival activities in the field of history of science on a wide range of analytical themes.

Notes and Records is part of the Royal Society's commitment to promote scholarship and encourage research into the history of science.

Features include:

- · high quality, peer reviewed research articles
- latest news on archival and online resource projects
- rapid peer review, average submission to first decision times under 30 days
- rapid publication online within four weeks of final acceptance
- immediate free access to previous nine years of back issues.

BIOGRAPHICAL MEMOIRS OF FELLOWS OF THE ROYAL SOCIETY



BIOGRAPHICAL MEMOIRS OF FELLOWS OF THE ROYAL SOCIETY



In 2026

Volume 80 and 81

2 issues per year

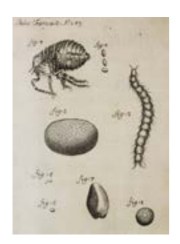
ESSN 1748-8494

royalsocietypublishing.org/journal/rsbm

Celebrating the lives and scientific achievements of Fellows of the Royal Society. Each volume of Biographical Memoirs contains a carefully researched and creatively written set of memoirs, which portray both the human and professional sides of scientific success and accomplishment.

Recent memoirs:

- Michael Ashburner FRS
- Sir David Cox FRS
- Stanley Falkow ForMemRS
- · Richard Leakey FRS
- Mary Lyon FRS
- Endel Tulving FRS



Above: Figures from issue 249 of *Philosophical Transactions of the Royal Society, 1699.*

The Royal Society Journals Archive 1665 – 1996

Featuring full colour images of original peer-reviewed scientific articles from 1665 to 1996 the Royal Society Journals Archive provides a fascinating insight into the development of science.

The Journals Archive comprises 45,883 articles including publications by prominent scientists and contains some of the key moments in scientific history including:

- Isaac Newton's invention of the reflecting telescope.
- Halley's description of 'his comet' in 1705.
- Benjamin Franklin's celebrated account of his electrical kite experiment.

Available as a one time, perpetual access purchase with no ongoing fees, the Journals Archive is an invaluable resource for researchers and history of science students.

Price on application.

For more information, visit royalsociety.org/archive-sales



Gap years 1997 - present

We have been publishing online since 1997, so original journal content from these years is high quality and fully searchable.

You can purchase perpetual access of single years for single journals from 1997 onwards.

Journal title	Year range
Philosophical Transactions A	1997 – present
Philosophical Transactions B	1997 – present
Proceedings A	1997 – present
Proceedings B	1997 – present
Biology Letters	2005 - present
Interface	2005 – present
Interface Focus	2011 – present
Notes and Records	1997 – present
Biographical Memoirs	1997 – present

Get in touch with our sales team if you want to fill individual gaps in your Royal Society journal collection, making use of any available budget.

Email: sales@royalsociety.org



Above: Plate from On the marsupial pouches, mammary glands, and mammary feetus of the Echidna hystrix by Richard Owen, 1865.

Science in the makingFree primary resources

Science in the making is our free, digital archive portal providing access to over 30,000 archive items and 250,000 individual images related to the publication of the Society's scientific journals.

The platform allows historians to gain access to the original notes, data, illustrations and letters, not to mention peer reviews that lie behind the published articles from 1551 to 1989.

Collections available:

- Herschel letters 1807 1875
- Early letters 1613 1740
- Classified papers 1592 1741
- Register books 1661 1739
- Letters and papers 1741 1806
- Archived papers 1768 1989
- Philosophical transactions 1802 1865
- Referee reports 1832 1949
- Manuscripts general 1551 1951
- Proceedings papers 1882 1894

makingscience.royalsociety.org



Images (Clockwise from left): Portrait of Sir Issac Newton, by Charles Jervas, 1717; Additional observations on the osteology of the Iguanodon and Hylæsaurus; and Sacrum of the Iguanodon, both by Gideon Mantell, 1849.



Brunt Blevations on the Orlectory of with and Hylastewine . Ay Files non Mountele by . I. D. h.A. I. tree Prints wologient levily es last memoir solich Shad the hours of the the Hoyal winty allersion was made to the very of some recovering of the Squamier that to elevistente the stendence of certain pouts beleten of that gigantee to vertical recount from the impreper dala previously officient at her satisfactority determined . we have to submit to the consideration of the the results of a careful examination of Son to and of other illustration specimene in the our private, in the hope that his

How to order

Order journal subscriptions, transformative agreements and archive purchases from your preferred library vendor or by contacting your local sales representative.

Contact us

For information regarding a current subscription, renewals or multi-site and consortia subscriptions please contact sales@royalsociety.org



Royal Society sales contacts

Australia and New Zealand

Natalie Blanchard

E natalie.blanchard@royalsociety.org

Benelux and Spain

Fanny Monegro

E fanny.monegro@kwglobal.com

Central and Eastern Europe, and Israel

David Horky

E david.horky@kwglobal.com

Scandinavia, UK and Ireland

Rob Turner

E rob.turner@kwglobal.com

Germany, Austria and Switzerland

Ulrike Wiechern

E ulrike.wiechern@kwglobal.com

France

Estelle Saevarsson

E estelle.saevarsson@kwglobal.com

Southern Europe and Portugal

Barbara Valcelli

E barbara.valcelli@kwglobal.com

Turkey

Baris Yilmaz

E baris.yilmaz@kwglobal.com

Pinar Teke

E pinar.teke@kwglobal.com

Middle East and North Africa

Evad Mohammad

E eyad.mohammad@kwglobal.com

Indian Sub-Continent

Yogesh Zope

E yogesh.zope@kwglobal.com

Brazil

Luiz Baginski

E luiz.baginski@kwglobal.com

Mexico

Juan Manuel Lopez Gonzalez

E juan.lopez@kwglobal.com

Other Latin America and Caribbean

Anouk Snijders

E anouk.snijders@kwglobal.com

Japan

Kinokuniya Company Ltd.

E journal@kinokuniya.co.jp

South Korea

Seonghwi Jeon

E seonghwi.jeon@kwglobal.com

South East Asia

Tammy Chang

E tammy.chang@kwglobal.com

China

Charlesworth Group

E sales@charlesworth.com.cn

USA and Canada

Nan Frost

E Nan.Frost@ingenta.com

Rest of World

Graham Anderson

Head of Sales and Marketing

E graham.anderson@royalsociety.org



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

For further information

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

T +44 20 7451 2500 **W** royalsociety.org



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

Registered Charity No 207043 Issued: September 2025 DES9290_1 Cover image: Tired eyes by Jose Manuel Martinez Lopez, winner of the Royal Society Publishing photography competition 2024, microimaging category.