

Contents

A message from the Head of Publishing Operations	
About the Royal Society	4
About Publishing	6
Why authors choose us	8
Read & Publish	12
Open Access Membership	13
Packages and prices	14
Package S information	15
Package A information	16
Package B information	
Single journal subscription prices	18
Primary research journals	20
Royal Society Open Science	22
Open Biology	
Proceedings A	
Proceedings B	
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	
Science in the making	38
Manage your account	40
Transparent pricing mechanism	41
How to order	41
Royal Society sales contacts	42

A message from the Head of Publishing Operations

With over 360 institutions worldwide signed up to a Royal Society Read & Publish agreement in 2023, thousands of researchers can publish open access articles in the Royal Society journals with no fees at the point of acceptance. We have seen the number of open access articles increase rapidly as more authors fall under transformative agreements. By the end of 2022, we published the highest proportion of open access articles yet at 61%.

The journals continue to evolve. We are now collecting race and ethnicity data for authors, reviewers and editors to address potential biases in the publication process. We have launched a new scheme to reward peer reviewers with article processing charge discounts and we have extended content syndication partnership with ResearchGate with the addition of over 100,000 Royal Society journal articles to the platform.

We hope to further increase the number of institutions moving to Read & Publish in 2024 and to begin flipping our four main hybrid research journals to gold open access within the coming years.

Graham Anderson

Head of Publishing Operations

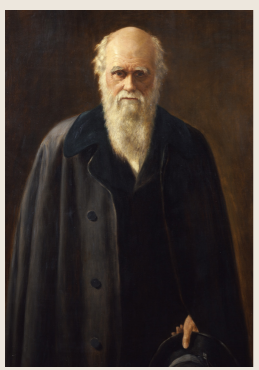
For more information and announcements, visit: royalsociety.org/news

About the Royal Society

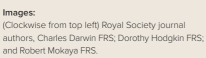
The Royal Society is a self-governing Fellowship of many of the world's most distinguished scientists drawn from all areas of science, engineering, and medicine. The Society's fundamental purpose, reflected in its founding Charters of the 1660s, is to recognise, promote, and support excellence in science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

The Fellowship includes over 60 Nobel Laureates.

Current Fellows and Foreign Members include Jocelyn Bell Burnell, Tim Berners-Lee, Richard Dawkins, Joseph Stiglitz, Elizabeth Blackburn and Venki Ramakrishnan. Previous Fellows and Foreign Members include Charles Darwin, Paul Dirac, Albert Einstein, Stephen Hawking, Dorothy Hodgkin, Isaac Newton, J. Robert Oppenheimer, Ernest Rutherford and Christopher Wren.









About Publishing

The Royal Society is committed to high quality, open and ethical publishing.

As the UK national academy of science, The Royal Society has a duty to hold ourselves accountable and ensure that the communities we serve can transparently see how we are supporting them as the research ecosystem evolves.

The Royal Society's charitable status means that the income we generate goes back into supporting and progressing the global scientific community by funding the activities of the Society.

Community commitment

Royal Society Publishing supports the global scientific community by delivering a publishing process that makes publishing fair and equitable for all. Our Royal Society Open Access Equity scheme provides researchers in more than 100 low- and middle-income nations with automatic waivers for open access article processing charges (APCs) in all Royal Society journals and full access to journal content.

For more information, visit **royalsociety.org/publishing-values**

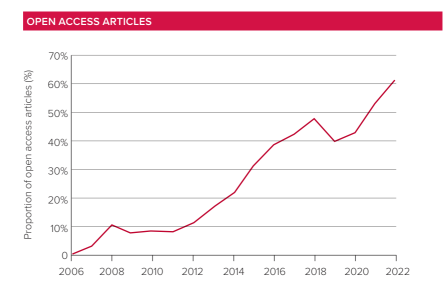
Transition to open access

As the national academy of science for the UK, we support open access and open science to maximise the dissemination and re-use of research outputs.

In 2021 we committed to flip our hybrid research journals to gold open access. *Proceedings A, Proceedings B, Interface* and *Biology Letters* will flip to a fully open access model when 75% of articles are being published open access.

We are pleased to report that across the portfolio we reached 61% open access in 2022, and our 2022 transformative journal targets have been met for all four journals.

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





Supporting science

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



Multidisciplinary science and multiple article types

We offer a range of article types across science, including but not limited to research papers, reviews, opinion pieces, evidence synthesis articles, Registered Reports, replications, negative results papers and theme issues.



Ease of submission and author care

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



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.



Rapid, rigorous review

We offer high quality and constructive peer review by practising scientists, all of whom are experts in their respective fields. Our journals also offer options for open peer review.



Fast decisions and rapid publication

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



Eminent, international Editorial Boards

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



High visibility and impact

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



Open access options

Two of our journals are fully open access, while all our other journals provide open access options. Our policies are compliant with all major funders and, under a CC BY 4.0 license, authors retain full copyright.



Plan S and OSTP 'Nelson Memo'

Our journals are fully compliant with the OSTP 'Nelson Memo' and Plan S. Authors choosing to publish in one of our non open access 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.



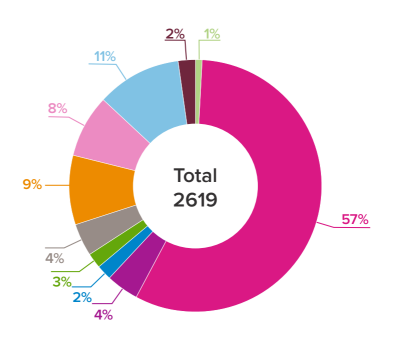
Inclusivity

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

Disciplines covered and global reach

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

PUBLISHED ARTICLES BY DISCIPLINE IN 2022



Astronomy

Biology

Engineering and technology

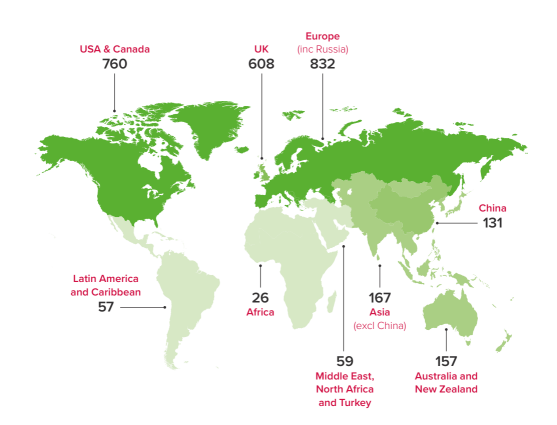
Computer science

Earth sciences

Physics

Cross-disciplinary sciences

History of science



Read & Publish

Launched in 2020 our Read & Publish model has seen over 360 institutions increase their open access output in our journals.

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.

All of our journals are Plan S and OSTP 'Nelson Memo' compliant.

For librarians:

- One simple annual fee tailored to your institution.
- Full access to journal articles and backfiles dating to 1665.
- Perpetual access to content published in a year when the deal was in place.
- One-year deal reviewed and revised for following year.

For researchers:

- Only the corresponding author needs to belong to an institution with a Read & Publish deal.
- No fees or invoices, just opt in to open access when you submit and include your affiliation, and the system will do the rest.
- Uncapped open access publishing either across the portfolio or within physical or life sciences.

Contact us at **sales@royalsociety.org** and we'll calculate your tailored Read & Publish price for 2024.

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

Our Open Access Memberships continue to be popular with institutions who don't wish to move to Read & Publish.

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 straight-forward and manageable payment process, with regular reporting to help you keep track of your funds;
- a transparent pricing policy, ensuring that open access articles are not paid for twice; and
- immediate deposit in Google Scholar, PubMed, Scopus,
 Web of Science and other indexing and abstracting services.

Our publishing policies are compliant with Plan S, the OSTP 'Nelson Memo' and with the requirements of a range of funders including the Wellcome Trust, NIH, Bill and Melinda Gates Foundation, HHMI, UKRI, and the European Commission.

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



The Excellence in Science Collection

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	£12,355	€16,065	\$23,260

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	£7,967	€10,357	\$14,915

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	£8,288	€10,778	\$15,567

Single journal subscription

Online only prices 2024

Journal	£UK/Rest of World	€Europe	\$US/Canada
Philosophical Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences	£2,890	€3,761	\$5,484
Philosophical Transactions of the Royal Society B: Biological Sciences	£3,094	€4,025	\$5,859
Proceedings of the Royal Society A: Mathematical, Physical and Engineering Sciences	£2,309	€2,996	\$4,347
Proceedings of the Royal Society B: Biological Sciences	£1,583	€2,057	\$3,050
Biology Letters	£878	€1,143	\$1,647
Journal of the Royal Society Interface	£2,767	€3,596	\$5,149
Interface Focus	£887	€1,154	\$1,591
Notes and Records: the Royal Society journal of the history of science	£128	€167	\$237
Biographical Memoirs	Free to view online	Free to view online	Free to view online

Combined print and online prices 2024

Journal	£UK/Rest of World	€Europe	\$US/Canada
Philosophical Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences	£4,046	€5,265	\$7,678
Philosophical Transactions of the Royal Society B: Biological Sciences	£4,332	€5,635	\$8,203





The Royal Society's six primary research journals cover all scientific disciplines and publish high quality science from anywhere in the world. The journals offer a range of article types including evidence synthesis, Science Society and Policy, biological science practices, Registered Reports and replication studies.

ROYAL SOCIETY OPEN SCIENCE



ROYAL SOCIETY OPEN SCIENCE



Impact factor

3.5

28 out of 73 in Multidisciplinary sciences

Citescore

6.0

16 out of 134 in Multidisciplinary sciences

In 2024

Volume 11

12 issues per year

ESSN 2054-5703

royalsocietypublishing.org/journal/rsos

Royal Society Open Science publishes high quality research across all of science, engineering and mathematics.

The journal covers all articles which are scientifically sound, leaving judgement of importance and impact to the reader, without restrictions on scope, length or potential impact. Article types include registered reports and evidence synthesis papers, and the journal encourages the submission of null studies and negative outcomes, as well as replication attempts/studies.

- immediate open access, fully compliant with funder and institutional mandates
- continuous publication model, which allows immediate citation of articles
- accepts direct submissions and referred from other Royal Society journals
- publisher deposit of articles in PubMed Central
- successful ongoing collaboration with the Royal Society of Chemistry.

OPEN BIOLOGY

OPEN BIOLOGY



Impact factor

5.8

63 out of 285 in Biochemistry and molecular biology

Citescore

9.3

33 out of 212 in Biochemistry, genetics and molecular biology

In 2024

Volume 14

12 issues per year

ESSN 2046-2441

royalsocietypublishing.org/journal/rsob

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

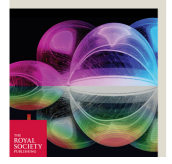
Open Biology publishes original, high quality, peer reviewed research. Article types include Open Questions which highlight underfunded and understudied areas of biology, and Methods and Techniques.

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

- 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.

PROCEEDINGS OF THE ROYAL SOCIETY A

PROCEEDINGS OF THE ROYAL SOCIETY A



Impact factor

3.5

28 out of 73 in Multidisciplinary sciences

Citescore

5.5

17 out of 387 in Mathematics

In 2024

Volume 480

24 issues per year

FSSN 1471-2946

royalsocietypublishing.org/journal/rspa

The latest research articles in the chemical, computational, mathematical, physical, engineering and earth 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.

Proceedings A is a Transformative Journal. Our long-term goal is to make the journal open access when the number of open access articles reaches 75%.

- · 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
- optional open peer review available.

PROCEEDINGS OF THE ROYAL SOCIETY B

PROCEEDINGS OF THE ROYAL SOCIETY B



Impact factor

47

19 out of 92 in Biology

Citescore

8.4

16 out of 213 in General agricultural and biological sciences

In 2024

Volume 291

24 issues per year

ESSN 1471-2954

royalsocietypublishing.org/journal/rspb

Dedicated to the fast publication and worldwide dissemination of high-quality biological research. Proceedings B publishes work of outstanding scientific importance, novelty and interest across biological disciplines.

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

Proceedings B is a Transformative Journal. Our long-term goal is to make the journal open access when the number of open access articles reaches 75%.

- 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 hack issues

BIOLOGY LETTERS

BIOLOGY LETTERS



Impact factor

33

32 out of 92 in Biology

Citescore

6.3

16 out of 147 in Agricultural and biological sciences

In 2024

Volume 20

12 issues per year

ESSN 1744-957X

royalsocietypublishing.org/journal/rsbl

Short, innovative research from across the biological sciences.

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

Biology Letters is a Transformative Journal. Our long-term goal is to make the journal open access when the number of open access articles reaches 75%.

- · high quality, international research articles, reviews and opinion pieces
- 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
- international authorship and Editorial Board.

JOURNAL OF THE ROYAL SOCIETY INTERFACE

JOURNAL OF THE ROYAL SOCIETY **INTERFACE**



Impact factor

39

24 out of 73 in Multidisciplinary sciences

Citescore

72

28 out of 143 in **Biophysics**

In 2024

Volume 21

12 issues per year

ESSN 1742-5662

royalsocietypublishing.org/journal/rsif

Cross-disciplinary research transcending the life sciences and physical sciences divide.

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.

Interface is a Transformative Journal. Our long-term goal is to make the journal open access when the number of open access articles reaches 75%.

- 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





Image:

dedicated to publishing theme issues; Philosophical Transactions A, Philosophical Transactions B and Interface Focus, Fach issue is edited by a team of Guest Editors who are leading researchers in their field and we strive to maintain the integrity and transparency of our publishing processes.

Potential theme issues are first assessed. by an independent Board and sent out for external peer review.

- The peer review process is carefully managed by experts.
- Guest Editors are required to use independent peer reviewers.
- Each journal is managed by an Editorial Board made up of eminent scientists.
- All papers are screened by plagiarism software upon submission.
- There is no guarantee that all the papers will be accepted.

PHILOSOPHICAL TRANSACTIONS OF THE ROYAL SOCIETY A

PHILOSOPHICAL TRANSACTIONS OF THE ROYAL SOCIETY A



Impact factor

5.0

19 out of 73 in Multidisciplinary sciences

Citescore

8.1

7 out of 387 in Mathematics

In 2024

Volume 382

24 issues per year

ISSN 1364-503X

ESSN 1471-2962

royalsocietypublishing.org/journal/rsta

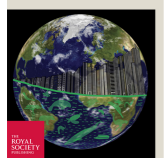
Influential themed journal issues across the physical, mathematical and engineering sciences.

Philosophical Transactions A issues present new research, reviews, and opinions from prominent researchers. Guest-edited 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.

- 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
- custom searching and content alerting functions.

PHILOSOPHICAL TRANSACTIONS OF THE ROYAL SOCIETY B

PHILOSOPHICAL TRANSACTIONS OF THE ROYAL SOCIETY B



Impact factor

63

11 out of 92 in Biology

Citescore

12.0

10 out of 213 in General agricultural and biological sciences

In 2024

Volume 379

24 issues per year

ISSN 0962-8436

ESSN 1471-2970

royalsocietypublishing.org/journal/rstb

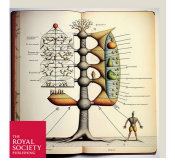
Influential themed journal issues across the life sciences.

The journal showcases 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.

- 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**

INTERFACE FOCUS



Impact factor

44

21 out of 92 in Biology

Citescore

8.2

20 out of 143 in **Biophysics**

In 2024

Volume 14

6 issues per year

ESSN 2042-8901

royalsocietypublishing.org/journal/rsfs

Themed issues covering cross-disciplinary research transcending the life sciences and physical sciences divide.

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.

- 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



NOTES AND RECORDS

NOTES AND RECORDS



Impact factor

0.4

48 out of 62 in History and philosophy of science

In 2024

Volume 78

4 issues per year

ESSN 1743-0178

royalsocietypublishing.org/journal/rsnr

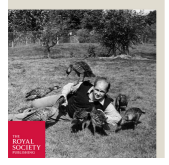
Original, international research in the history of science, technology and medicine. The journal reports on research and archival activities in the field of history of science on a wide range of analytical themes.

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

- · high quality, peer reviewed research articles
- includes 'recollections' and autobiographical accounts
- · essay reviews
- latest news on archival and online resource projects
- accepted articles continuously published online ahead of print
- 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 2024

Volume 76 and 77

2 issues per year

ESSN 1748-8494

Free to access online

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:

- Freeman Dyson FRS
- Martin Fleischmann FRS
- Sir Vaughan Jones FRS
- Anne McLaren DBF FRS.
- Sir Peter Scott CH FRS
- · Sir Martin Wood FRS.



Above: Antiquities, sea lark and kidney stones, from issue 175 of Philosophical Transactions of the Royal Society.

The Royal Society Journals Archive 1665 – 1996

Discover some of the most fundamental and significant findings in scientific history.

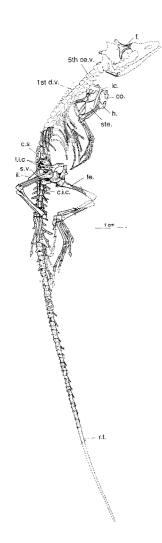
Launched in 2017, the Journals Archive contains high quality full colour images of the original publications from 1665 to 1996. The fully searchable PDFs are easy to read and comprehensive metadata is provided for indexing and discoverability.

A major resource for History of Science courses, perpetual access offers significant value to libraries who need to reduce print holdings or off-site storage costs and can release over 50 metres of shelf space.

Notable authors include Sir Christopher Wren, Benjamin Franklin, James Clerk Maxwell, Alan Turing, Kathleen Lonsdale, Stephen Hawking and Dorothy Hodgkin.

Price on application.

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



Journal content from 1997 onwards

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

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

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.

sales@royalsociety.org

Above: Drawing of Isaac Newton's improvements to the reflecting telescope, by Henry Oldenburg, 1672.

Science in the making

The articles published within the Royal Society Journals Archive are just the tip of the iceberg. What about all the original notes, data, illustrations, and letters, not to mention peer reviews, that lie buried behind the finished pages?

Science in the making is our new archive portal that has made over 30,000 archive items and 250,000 individual images related to the publication of the Society's scientific journals freely available online.

The platform allows historians to gain access to the complex material that lies behind the published articles from 1551 to 1989.

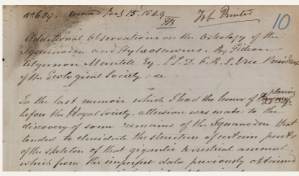
makingscience.royalsociety.org



Gideon Mantell (1790 – 1852) Geologist and palaeontologist

A prolific contributor to the Philosophical Transactions, Mantell's Notice on the Iguanodon, a newly discovered fossil reptile was published in 1825. It was followed by his reports on the creature's jaws and skeleton in comparison to other 'saurians', papers which laid the foundation for the scientific study of dinosaurs. These were often beautifully illustrated. Published as lithographs, the original watercolours can be examined for the first time online through Science in the making.







Manage your account

Librarians can evaluate subscriptions with easy to manage accounts, online IP registrations and COUNTER 5 usage statistics.

- Articles continually published online with final pagination to enable immediate citation
- Persistent reference hyperlinks on all articles through Digital Object Identifiers
- · Continuous online publication, immediately accessible as HTML or PDF
- Crossref persistent hyperlinks in references; permanent navigation to and from cited and 'cited by' articles
- Crossmark to guarantee readers that they are accessing the latest version of any article
- Sophisticated search functionalities and new issue and content alerts
- All content is deposited in both CLOCKSS and PORTICO to ensure long term preservation of our content in all eventualities.

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.

In 2012, we introduced a transparent pricing mechanism that accounts for the impact of Open Access (OA) content and its 'author / funder pays' revenue. This ensures that we are not paid both a subscription and an article processing charge (APC) fee for the same article. If the percentage of non-OA articles drops so will the price.

Full transparency pricing information and all figures can be found at royalsociety.org/journals/transparent-pricing

How to order

Order 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

T + 61 422 44 34 11

Benelux and Spain

Fanny Monegro

E fanny@accucoms.com

T +31 88 4100 414

Central and Eastern Europe, and Israel

David Horky

E david.horky@accucoms.com

T +420 725 843 344

Scandinavia, UK and Ireland

Rob Turner

E rob@accucoms.com

T +44 203 936 4282

Germany, Austria and Switzerland

Ulrike Wiechern

E ulrike@accucoms.com

T +49 151 298 222 34

France

Estelle Saevarsson

E estelle@accucoms.com

T +31 8 84 10 04 35

Southern Europe and Portugal

Barbara Valcelli

E barbara@accucoms.com

T +31 88 4100426

Turkey

Baris Yilmaz

E baris@accucoms.com

T +90 538 325 66 96

Pinar Teke

E tekepinar@accucoms.com

T +90 530 043 66 57

Middle East and North Africa

Eyad Mohammad

E eyad@accucoms.com

T +962 77 5111 511





Indian Sub-Continent

Yogesh Zope

E yogesh@accucoms.com

T +91 93735 96145

Brazil

Julia Rebuzzi

E julia@accucoms.com

T +55 21-99855-4985

Other Latin America and Caribbean

Anouk Snijders

E anouk@accucoms.com

T +506 7013-8411

Japan

Kinokuniya Company Ltd.

E journal@kinokuniya.co.jp

T +81 0 3 6910 0532

South Korea

Seonghwi Jeon

E Seonghwi@accucoms.com

T +82 10 3296 3611

South East Asia

Tammy Chang

E tammy@accucoms.com

T +886 911 778 311

China

Charlesworth Group

E sales@charlesworth.com.cn

USA and Canada

Nan Frost

E Nan.Frost@ingenta.com

T +1 617 395 4027

Rest of World

Graham Anderson

Head of Publishing Operations

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: October 2023 DES8581