

Open access publishing at the Royal Society



THE
**ROYAL
SOCIETY**
PUBLISHING

We support open access publishing as part of our commitment to the widest possible dissemination of research outputs.



Two of our journals, *Royal Society Open Science* and *Open Biology*, are fully open access. Our four other research journals, *Proceedings A*, *Proceedings B*, *Biology Letters* and *Interface* are Plan S compliant Transformative Journals moving to a fully open access model when 75% of articles are being published open access.

Benefits of open access publishing

Authors who choose open access publication benefit from increased dissemination, visibility and potential impact for their work. Data from our Transformative Journals shows that open access papers received on average 48% more downloads and 14% higher Altmetric scores than subscription articles. Other benefits of open access publishing include:

- author retains 100% copyright via Creative Commons licence CC-BY 4.0.
- immediate deposit of article in PubMedCentral on your behalf.
- full compliance with all major funders.
- our partnership with CHORUS and FundRef enables us to record funding information on individual articles.

Open science

Open access is part of the wider concept of open science which seeks to open up the entire research and publication process even further, including open data, open protocols, open code and transparent peer review. To find out more about open science initiatives at the Royal Society visit: royalsociety.org/journals/open-science

Additional support for research dissemination

Authors are encouraged to deposit a pre-print of their article in a repository at any time. In addition, a final, accepted manuscript version (post-print) may be deposited in an institutional or not-for-profit repository once accepted for publication.

“I don’t think I have ever seen such an efficiently run journal. Everyone involved with this journal has been remarkably pleasant, prompt, and thorough, making it a joy to publish my work with *Royal Society Open Science*.”

Alexander J Werth PhD

Trinkle Professor of Biology, Hampden-Sydney College

Read & Publish

We launched Royal Society Read & Publish in January 2021 as part of our developing open access journey. If you are the corresponding author from an institution signed up to one of our Read & Publish agreements, all open access fees and invoices are automatically covered by your library. For more information visit royalsociety.org/read-and-publish

Open Access Membership

Researchers at institutions signed up to our open access membership scheme can save 25% on APCs. To find out if your institution is a member, please visit royalsociety.org/oa-membership

Open access fees

Submission of an article is free, but if it is accepted for publication, the authors are asked to pay a fee to have their article made open access immediately unless the corresponding author belongs to an institution signed up to one of our Read & Publish agreements.

Waivers

For journals where open access publication is the only option, we provide a generous waiver policy. For journals where open access is only optional, we do not provide this waiver, but the content is free to access in lower to middle-income countries. To find out more, please visit royalsociety.org/open-access/#waivers

For more information visit royalsociety.org/open-access

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: February 2023 DES8295_2

Cover image

© iStock/Vera Tikhonova.