





Operating open peer review

PROCEEDINGS B

The Royal Society's flagship research journal publishing outstanding research and high quality reviews.

Editor-in-Chief Spencer Barrett FRS, University of Toronto

- Research and reviews, evidence synthesis and biological science practices articles, invited perspectives, comments, replies and commentaries
- Regular Special Features on timely and important topics
- High profile, international Editorial Board with expertise across the biological sciences

Scope: All biology, including neuroscience, evolution, behaviour and psychology.

Average receipt to first decision: 28 days

E proceedingsb@royalsociety.orgW royalsocietypublishing.org/journal/rspb



BIOLOGY LETTERS

Short, highly-innovative, cutting-edge research articles, reviews and opinion pieces.

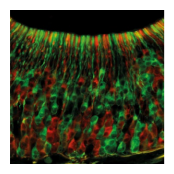
Editor-in-Chief David J Beerling FRS, University of Sheffield

- Publishes concise articles of 2500 words
- Provides authors with fast decision times
- Supported by a high profile, international Editorial Board

Scope: Across biology, including neuroscience, cognition, behaviour and neuroethology.

Average receipt to first decision: 25 days

E biologyletters@royalsociety.orgW royalsocietypublishing.org/journal/rsbl



Operating open peer review

OPEN BIOLOGY

Open access journal publishing leading research in molecular and cellular biology.

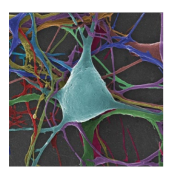
Editor-in-Chief Jon Pines FRS, Institute of Cancer Research

- Research, reviews, methods and techniques articles, and invited perspectives and commentaries
- Welcomes Open Question articles publicising emerging, underfunded areas of biomedical research
- Editorial Board comprising world-renowned practising scientists

Scope: Broad topics within cellular and molecular neuroscience.

Average receipt to first decision: 28 days

E openbiology@royalsociety.orgW royalsocietypublishing.org/journal/rsob



Operating open peer review

ROYAL SOCIETY OPEN SCIENCE

Open access journal publishing high quality original research across all areas of science.

Editor-in-Chief Jeremy Sanders FRS, University of Cambridge

- Assessment on the basis of objective peer review
- Embodying open research principles (open access, open data, optional open peer review)
- No page limitations

Scope: All of science. Encourages cross-disciplinary research, Registered Reports, replication studies and those that present negative results.

E openscience@royalsociety.orgW royalsocietypublishing.org/journal/rsos



You could be the next Guest Editor. Visit **bit.ly/PTBproposals** for information on submitting a theme issue proposal

PHILOSOPHICAL TRANSACTIONS B

Influential themed journal issues across the life sciences.

Editor-in-Chief John Pickett FRS, Cardiff University

- Collections of cutting-edge and thought-provoking articles
- Issues are guest edited by leading authorities
- · All articles are invited

Scope: Topics of current importance and general interest within the life sciences, often bridging traditional disciplines.

Recent and forthcoming issues include:

Life history and learning: how childhood, caregiving and old age shape cognition and culture in humans and other animals Edited by Alison Gopnik, Willem Frankenhuis and Michael Tomasello.

Memory reactivation: replaying events past, present and future Edited by Lisa Genzel and Edwin Robertson.

What can animal communication teach us about human language? Edited by Jonathan Fritz, William Idsardi and Gerald Wilkinson.

Bridging senses: novel insights from synaesthesia Edited by Simon Fisher and Amanda Tilot.

Evolution of mechanisms and behaviour important for pain Edited by Edgar Walters and Amanda Williams.

Visit our website to browse all issues

E philtransb@royalsociety.orgW royalsocietypublishing.org/journal/rstb

The Royal Society journal portfolio offers a range of publishing options within neuroscience

Reasons to choose the Royal Society for your work:

- Articles handled by active, expert scientists
- · Efficient and rapid processing
- Rigorous, constructive peer review
- Open access, open data, open peer review, Registered Reports and replication studies available
- High production standards, with no charges for colour figures
- · Preprint friendly: direct submission from bioRxiv now available
- · Partnerships with Dryad, Figshare and Publons
- · Wide international dissemination and extensive free access
- · Articles promoted via the Royal Society Press Office
- 350 years of publishing experience
- Contribute to a charitable organisation that recognises, promotes, and supports excellence in science

Find out more and submit your research to a Royal Society journal at 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:

- Promoting excellence in science
- Supporting international collaboration
- Demonstrating the importance of science to everyone

For further information

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

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

Images

Cover and *Proceedings B* Photo credit: Alexas_Fotos pixabay.

Biology Letters
A baboon gets lost in his thoughts by Davide Gaglio, special commendation in the evolutionary biology category of the 2015 Royal Society Publishing photography competition.

Open Biology
Section through the vomeronasal organ of a RoMo-dnGs mouse.
Photo credit: Kiavash Movahedi.

Royal Society Open Science
Primary hippocampal neurons
derived from mice, growing
on a graphene sheet by Dr
Enrico Castroflorio, entry to the
micro-imaging category of the
2019 Royal Society Publishing
photography competition.

Philosophical Transactions B
Part of the brain of a mouse.
Image credit: I. Williams, National
Institutes of Health.



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: May 2020 DES7030