





For over 100 years, the *Biochemical Journal* has been at the forefront of biochemical advancement, breaking new ground in the fields of biochemistry, cellular biosciences, and molecular biology. The *Biochemical Journal* publishes research that goes beyond observational work, articulating new insights and deepening the wider community's understanding of biological processes.

Chair of the Editorial Board: Mark Lemmon

(Yale University School of Medicine, USA)







W portlandpress.com/biochemj E editorial@portlandpress.com SUBMIT biochemj.msubmit.net

SIGN UP TO ALERTS VIA OUR HOMEPAGE





Translating molecular bioscience and experimental research into medical insights, papers published in *Clinical Science* cover a range of topics, including the cardiovascular system and vascular biology, genomic medicine, inflammation, nephrology, hepatology, cancer biology, and the respiratory system.

Editor-in-Chief: Michael J. Ryan

(University of South Carolina School of Medicine Columbia, USA)



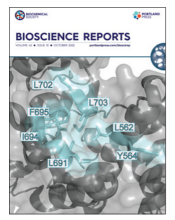


TOTAL ARTICLE VIEWS 599K+

W portlandpress.com/clinsci E editorial@portlandpress.com SUBMIT clinsci.msubmit.net

6

SIGN UP TO ALERTS VIA OUR HOMEPAGE







Providing a platform for valid findings and data, *Bioscience Reports* is a fully open access journal publishing sound scientific research in all areas of cell biology and the molecular life sciences. Assessed on soundness alone, accepted papers are indexed in DOAJ and published under the liberal CC BY license.

Editor-in-Chief: Weiping Han

IMPACT FACTOR

4

(Agency for Science, Technology and Research, A*Star Institute, Singapore)



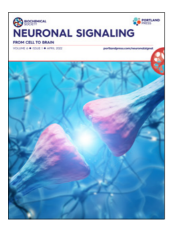
MEDIAN ACCEPTANCE TO PUBLICATION 22 DAYS

W portlandpress.com/bioscirep E editorial@portlandpress.com SUBMIT bioscirep.msubmit.net

SIGN UP TO ALERTS VIA OUR HOMEPAGE

TOTAL ARTICLE VIEWS

2M+





Publishing high-quality molecular and cellular neuroscience research, *Neuronal Signaling* provides the ideal open access platform for a variety of neuroscientific disciplines, including basic signaling interests (such as neurotransmitters and receptors) and signaling aspects of pathologies.

Editor-in-Chief: Clare Stanford (University College London, UK)



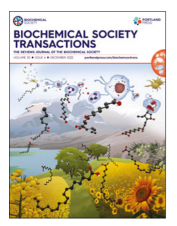
INDEXED IN DOAJ, GOOGLE SCHOLAR, PUBMED AND SCOPUS

total a Lar, **7** Us

W portlandpress.com/neuronalsignal E editorial@portlandpress.com SUBMIT neuronalsignal.msubmit.net



SIGN UP TO ALERTS VIA OUR HOMEPAGE





Providing a timely snapshot of the latest developments, *Biochemical Society Transactions* is a fully commissioned journal publishing concise reviews from across all areas of the molecular and cellular biosciences.

Editor-in-Chief: James Murphy

(Walter and Eliza Hall Institute of Medical Research, Australia)

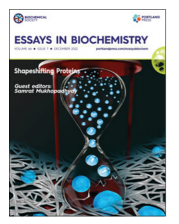






W portlandpress.com/biochemsoctrans E editorial@portlandpress.com Invited content only

SIGN UP TO ALERTS VIA OUR HOMEPAGE





Highlighting key contemporary topics in biochemistry, *Essays in Biochemistry* is a fully commissioned journal that brings together reviews from leading experts. From antimicrobial resistance to the biological mechanisms of ageing, themed issues are guest edited by key opinion leaders, offering upto-date summaries of changing specialist research areas.

Editor-in-Chief: Sarah Perrett

(Institute of Biophysics, Chinese Academy of Sciences, China)

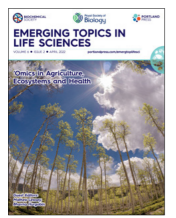




TOTAL ARTICLE VIEWS

W portlandpress.com/essaysbiochem E editorial@portlandpress.com Invited content only

SIGN UP TO ALERTS VIA OUR HOMEPAGE





Reflecting the interdisciplinary nature of life science research, *Emerging Topics in Life Sciences* is a fully commissioned journal jointly owned by the Royal Society of Biology and the Biochemical Society. Guest edited by leading experts, themed issues focus on new or growing key topics, keeping readers up-to-date with all of the latest advances from across the life sciences.

Editor-in-Chief: Paula Booth

(King's College London, UK)







W portlandpress.com/emergtoplifesci E editorial@portlandpress.com Invited content only

SIGN UP TO ALERTS VIA OUR HOMEPAGE



[™]Biochemist

The official magazine of the Biochemical Society, *The Biochemist* is an essential read for anyone interested in the fundamental processes of molecular biology, health and disease. Published bi-monthly, themed issues keep readers up-to-date with news and views of relevance to the molecular bioscience community.

Science Editor: Heather Doran (University of Dundee, UK)







BENEFITS OF PUBLISHING WITH PORTLAND PRESS



GLOBAL PORTLAND PRESS AUTHORS, 2022





OPEN SCHOLARSHIP

As an independent society publisher, we're committed to an open research landscape that supports global scientific advancement. As well as assessing how best to transition to full open access (OA) publishing, we've implemented policies that support open data and improved transparency on author contributions and have integrated the unrestricted availability of article citations, references, and abstracts. Our transformative Read & Publish models are helping us sustainably transition to full OA, providing researchers with unlimited OA publishing and full read access to all our journals.

Find out more about our path to open scholarship at **portlandpress.com/OpenScholarship**



(Registered Charity No 253894)



@PPPublishing

The Biochemical Society works in partnership with researchers, institutions, and funders to share knowledge and advance the molecular biosciences. Disseminating world-leading research and reviews through our publishing arm, Portland Press, we return all related profits to the life science community in support of our charitable activities. With more than 5.4 million worldwide article views in 2022, our journals cover the breadth of the molecular biosciences and support the transition to a more open scholarly landscape.

W portlandpress.com

editorial@portlandpress.com



MEMBERSHIP

Welcoming members from all over the world, we offer a range of tailored membership categories to support lifelong learning at every career stage.

biochemistry.org/membership-and-communities

Г	
പ്ര	

EVENTS

From scientific meetings and training courses to a wideranging webinar series, we bring together leading bioscientists in academia and industry to share knowledge and enhance their skills.

biochemistry.org/events-and-training

$\overline{\odot}$	

GRANTS AND BURSARIES

Each year, we provide more than £250,000 to support research and professional development, attendance at scientific meetings, and the organization and hosting of events and activities through sponsorship.

biochemistry.org