

# Read & Publish



Guaranteeing fully serviced,  
uncapped open access

**Read & Publish** removes uncertainty for both researchers and institutions. We've built a streamlined workflow for corresponding authors and integrated easy administrative and reporting tools for libraries. One annual fee guarantees unlimited OA across our journals, perpetual access to archives and additional services geared to supporting institutionally funded OA.

## Fee-free OA publishing

Guaranteed  
Unlimited

## Reporting services

CCC Rightslink  
OA Switchboard

## More access

Full archives  
All titles

### For researchers

- Wider access means more impact
- Higher probability of citations
- No article transaction hassle
- Funder compliance

### For institutions

- Priced equitably
- Aligned with open science principles including transparency
- Administratively simple



Jisc first agreed a pilot transformative agreement with the Biochemical Society in 2020 and we've welcomed their drive to complete a transition to OA publishing in support of this much-needed shift. Only when work is freely available to read and publish globally will the potential for research be fully realised.

**Anna Vernon, Head of Licensing at Jisc Collections**



## Read & Publish

Find out more about Read & Publish  
or reach out to our Sales team for  
further information.

[portlandpress.com](http://portlandpress.com) | [sales@biochemistry.org](mailto:sales@biochemistry.org)



## Transition to open pledge

Our transition to open publishing plan is cost neutral for the institutions who support our work. A financially sustainable OA future enables us to continue providing high quality services to authors and institutions, supporting our mission to produce accessible and trusted research from across the molecular biosciences. By 2025, we'll be offering all researchers compliant OA routes to publication, three of which will be fee-free for authors.

### Read & Publish

Guaranteed OA and read access across all journals

### Subscribe to Open

Conditional OA based on subscriber support

### Article publishing charge

OA for individual articles in fully OA journals

### Green OA

Zero embargo on accepted manuscripts

**Aligned models** for more equitable open access

## Supporting molecular bioscientists

Our OA vision only works with a collective will to make it happen. Support from libraries and researchers makes our charitable activities possible, with all publishing surpluses recycled into initiatives designed to support molecular bioscientists throughout their careers.



The Biochemical Society's core mission is to support the bioscience community and our publishing activities contribute enormously to this endeavour. As well as making the Society's charitable aims financially possible, open access publishing serves our ambition to promote an inclusive research ecosystem that harnesses the breadth of bioscience disciplines.

**Professor Dame Julia Goodfellow, President of the Biochemical Society**

## Open science

We're driving forward open science and are continually seeking to improve related practices. Find out more about our progress with transparency, research integrity, and all things open.

[biochemistry.org/open-science](https://biochemistry.org/open-science)

