

Biochemical Society (英国生化学会) は単一分野の学会としては英国最大で、1911年の設立以来、分子バイオサイエンスの発展に寄与しています。Portland Press は英国生化学会の完全子会社で、英国生化学会の雑誌などを出版しています。Portland Pressの利益はすべて、英国生化学会の慈善活動に利用されています。



<https://biochemistry.org/publications/>

Read & Publish

2020年より新しい法人購読モデル: Read & Publish 提供開始!

Read & Publish 契約により、契約機関の所属研究者は、Portland Press が刊行する7つのジャーナル(購読型: 5誌、オープンアクセス: 2誌)に初号からアクセスできます。

また、投稿した論文をオープンアクセスにするための出版費用(APC: Article Processing Charges)が全額免除されます。

※基本的には既にPortland Pressの雑誌購読がある機関向けのオプションで、価格は個別見積となります。



BENEFITS OF READ & PUBLISH		
FLIP YOUR OUTPUTS TO OA IN 2020 All articles accepted for publication from a corresponding author based at your institution will automatically be published OA.	UNLIMITED OA PUBLISHING An uncapped number of OA articles from corresponding authors affiliated with your institution in 2020 can be published under this deal.	APC-FREE No article publishing charges (APCs) means your researchers will enjoy hassle-free publishing and institutions will be freed from managing article-based invoices.
STREAMLINED Publishing unlimited OA papers requires no further intervention from you/institutions or corresponding authors affiliated with your institution.	ALL INCLUSIVE Online access to all five of our hybrid journals, with perpetual access assured for subscribed paywalled content.	HYBRID AND OA JOURNALS Unlimited APC-free OA publishing applies to our entire portfolio, including our five hybrid journals and our two fully OA journals.
IMPACT AND REACH OA articles average 4x more downloads, 16x more citations and 2.5x more Altmetric attention than non-OA equivalents.*	VALUE FOR MONEY Read, a 'freeze' to the subscription ('read') component of the offering, representing zero increase to 2019's subscription price for the all-journals package. Publish unlimited APC-free OA publishing for less than the equivalent of one APC.	EASE OF RENEWAL Harnessing existing workflows, renew through your preferred subscription agent or come to us direct.
TAILORED 2020's pilot will evolve in line with your publishing outputs, pricing accordingly for 2021 onwards as we look to co-develop our model alongside your feedback.	TRANSFORMATIVE Our five hybrid journals are committed to becoming fully OA in a way that supports researchers and institutions across the world. We hope to transition our journals away from paywalls through increasing uptake in our Read & Publish offering.	SHAPE THE FUTURE OF SCHOLARLY RESEARCH Scholarly journals should be open, re-usable and sustainable. Renewing to Read & Publish for 2020 converts your institution's outputs in our journals to OA and helps to shape a more open scholarly future.

Research Journals

- Biochemical Journal
- Clinical Science
- Bioscience Reports (Open Access Journal)
- Neuronal Signaling (Open Access Journal)



Review Journals


- Biochemical Society Transactions
- Essays in Biochemistry
- Emerging Topics in Life Sciences

詳細は弊社まで、ご遠慮なくお問い合わせください。



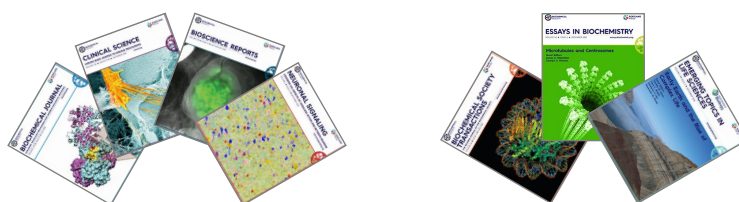
Research Journals

- [Biochemical Journal](#) 100年以上の歴史を持つ生化学分野のトップジャーナル
2022 Journal Impact Factor: 4.1
Chair of the Editorial Board: David Carling, MRC London Institute of Medical Sciences, UK
- [Clinical Science](#) 基礎と臨床を結び付けるトランスレーショナルリサーチにフォーカス
2022 Journal Impact Factor: 6.0
Editor-in-Chief: Rhian Touyz, University of Glasgow, UK
- [Bioscience Reports](#) 細胞生物学・分子生命科学のあらゆる分野をカバー 
2022 Journal Impact Factor: 4.0
Editor-in-Chief: Wanjin Hong, Institute of Molecular and Cell Biology, Singapore
- [Neuronal Signaling](#) in vitro および in vivo でのシグナル伝達を幅広くカバー 
Editor-in-Chief: Aideen Sullivan, University College Cork, Ireland

※  マークはオープンアクセスジャーナルです。

Review Journals

- [Biochemical Society Transactions](#) 生化学・分子バイオサイエンス分野のレビューを掲載
2022 Journal Impact Factor: 3.9
Editor-in-Chief: Colin Bingle, University of Sheffield, UK
- [Essays in Biochemistry](#) 生化学の主要トピックを専門家のレビューでわかりやすく説明
2022 Journal Impact Factor: 6.4
Editor-in-Chief: Nigel Hooper, University of Manchester, UK
- [Emerging Topics in Life Sciences](#) 新しい重要な学際的トピックにフォーカス
2022 Journal Impact Factor: 3.8
Editor-in-Chief: Colin Kleanthous, University of Oxford, UK



【日本総代理店】



ユサコ株式会社 研究支援事業部：〒106-0044 東京都港区東麻布2-17-12

E-mail: product@usaco.co.jp

<https://www.usaco.co.jp/>

202307_PPL_ALL_AP