

## What is OA?

Open Access refers to freely available, digital, online information. It is free of charge and often has less restrictive copyright and licensing barriers than traditionally published works, for both the users and the authors.

## OA Resources at Johns Hopkins Libraries<sup>1</sup>

Open Access APC Fees Waived for Active JHU Scholars (i.e., faculty, staff, and students):

- Association of Computing Machinery (ACM) APC fees are waived
- Cambridge University Press APC fees are waived for full OA and hybrid journals
- Company of Biologists' Journals Uncapped Open Access for all titles
- IOP Journals Unlimited fee waiver in 2023-2025 except for American Astronomical Society journals
- Microbiology Society Journals APC fees are waived for these select journal titles (i.e., Access
  Microbiology, Microbial Genomics, Microbiology, Journal of Medical Microbiology, Journal of General
  Virology, and International Journal of Systematic and Evolutionary Microbiology)
- PLOS Biology and PLOS Global Public Health APC fees are waived
- Royal Society Journals Unlimited fee waiver for 2023

## Open Access APC Fee Discounts for Active JHU Scholars (i.e., faculty, staff, and students):

- Biomed Central Journals and SpringerOpen APC fees receive a 15% discount
- BMJ Case Reports Discount available for BMJ Case Reports only fellows and residents who submit
  articles for publication will need to provide Johns Hopkins University Hospital Fellowship membership
- MDPI APC fees receive a 10% discount on journals and books
- PLOS Medicine, PLOS Biology, and PLOS Global Public Health APC fees receive 25% discount for corresponding authors from other institutions for papers where an active JHU author is a co-author
- PNAS Active JHU authors receive a \$500 discount off the Immediate OA APC (not the Delayed OA APC) in PNAS, however that discount does not extend to the newer journal PNAS Nexus

<sup>&</sup>lt;sup>1</sup> Check out the Welch Medical Library Scholarly Publishing and Open Access Library Guide for more details.

