Summary of OhioLINK's Open Access Publishing agreements

"Open Access" (OA) means that scholarly publications are available without subscription paywall barriers, and usually licensed for reuse. See a good primer here.

OhioLINK, Ohio's academic library consortium, has negotiated deals with publishers that increase the number of journal titles available for faculty and students as well as offer open access publishing at no cost to authors. Authors at most two-year and four-year non-profit colleges and universities in Ohio can increase the availability of their research without any Article Publication Charges (APCs). For an overview of OhioLINK Open Access resources, please see the Open Access for Authors page. For questions about journals and other resources available to you through your institution's library, contact your librarian.

Eligible dates (Article must be accepted for publication during this period)	Jan 1, 2024 - Dec 31, 2026	Jan 1, 2022 -Dec 31, 2024	Janı
Other eligibility requirements (A Corresponding author will handle all the correspondence and the manuscript decisions during the publication process.)	 Corresponding Author (CA) affiliated with <u>participating OhioLINK</u> <u>institution</u> at acceptance date for hybrid journals or submission date for fully open access journals. Must be research or review articles There is an annual limit to OA articles. If reached, authors may choose to publish as subscription access at no charge for hybrid journals, or pay the APC with a 10% discount. Check eligibility with <u>Wiley's "Open Access Funds – Payments Made Easy" tool</u> 	 <u>Corresponding Author</u> (CA) affiliated with <u>participating OhioLINK</u> <u>institution</u> at acceptance date Must be research or review articles including rapid communications, brief or case reports Check eligibility using Cambridge's <u>OA Waivers & Discount checker</u> <u>tool</u> 	• C ir • N • C
Corresponding Author determination (See above definition of Corresponding Author)	Institutional affiliation is provided by corresponding author during submission and publishing workflow. Using email address for affiliated institution helpful to confirm eligibility.	Institutional affiliation is provided by corresponding author during submission and publishing workflow. Using email address for affiliated institution helpful to confirm eligibility. See <u>Cambridge</u> <u>"Corresponding Author" page.</u>	Inst sub affi
Names of eligible journals (Hybrid journals publish both OA and subscription access articles. Fully OA journals publish only OA articles.)	Wiley's hybrid and fully open access journals are eligible. Download " <u>Wiley Article Publication Charges for Hybrid Open Access Journals</u> " for hybrid journals or " <u>Wiley Open Access Journals Licensing and APCs</u> " for fully open journals.	Both hybrid and fully open access journals are eligible. Find a list of eligible journals on the Cambridge " <u>Open Access Waivers and</u> <u>Discounts</u> " page. (Enter "United States" and select the name of your institution.)	All I elig hyb Jour
Journal impact factor or acceptance rate	See Wiley's page " <u>Find the Right Journal to Publish Your Research</u> ." Some journals list impact factor on their home page on <u>Wiley Online</u> <u>Library</u> .	See Cambridge page " <u>Measuring Impact</u> ." Some journals list impact factor on their home page on <u>Cambridge Core</u> .	Son Jou
Subjects covered in publishers' journals	Wide variety of subjects, primarily STEM.	Wide variety of subjects, primarily social sciences and humanities.	STE
Copyright license applied	Articles are published under varied <u>Creative Commons (CC) licenses</u> . For licenses offered by specific journals, download " <u>Wiley Article Publication</u> <u>Charges for Hybrid Open Access Journals</u> " for hybrid journals, or " <u>Wiley</u> <u>Open Access Journals Licensing and APCs</u> " for fully open journals.	Articles are published under varied <u>Creative Commons (CC) licenses</u> . For a complete list of which CC licenses are offered by which journals, consult info found in this <u>Cambridge Core APC Price List</u> .	Arti dist com Con
OA publications process	Authors are offered the OA option when accepted for publication in an eligible journal. Download Wiley's " <u>Make your article open access within</u> <u>a hybrid journal</u> " PDF. For fully open access journals, the option is offered when submitted for publication. Download Wiley's " <u>Publishing your article in a fully open access journal</u> " PDF.	Authors are offered the OA option when accepted for publication in an eligible journal. <u>View Cambridge's "How to publish open access</u> <u>under this agreement" slides.</u>	Aut in a <u>trar</u>
OhioLINK info for authors	OhioLINK Wiley author page	OhioLINK Cambridge author page	Ohi
Publisher info and contact	See <u>Wiley's OhioLINK author page</u> . Contact: <u>cs-author@wiley.com</u>	See <u>Cambridge's OhioLINK author page</u> . Contact: <u>oaqueries@cambridge.org</u>	See <u>Stat</u>

Wiley

Cambridge University Press



IOP Publishing (subsidiary of Institute of Physics)

anuary 1, 2023 - December 31, 2025

Corresponding Author (CA) affiliated with participating OhioLINK institution at acceptance date Must be research or review articles Check eligibility using **IOPP's Journal Finder**

nstitutional affiliation is provided by corresponding author during ubmission and publishing workflow. Using email address for affiliated institution helpful to confirm eligibility.

All IOP journals that participate in transformative agreements are eligible, includes Lists A, B, C, D from following page. Includes both hybrid and fully open access journals. Link to IOPP "Eligible ournals for Transformative Agreements."

ome journals list impact factor on their home page at the IOP ournals website.

STEM. See <u>IOPP journals</u>

rticles are published under a <u>CC BY 4.0 license</u>, which lets others listribute, remix, tweak, and build upon the author's work, even ommercially, as long the original work is appropriately credited. Consult IOPP's Creative Commons Licenses page.

Authors are offered the OA option when accepted for publication in an eligible journal. See IOP's "A guide to submitting under a ransformative agreement."

hioLINK IOP author page

See IOP's author support page and "Researchers from the United States" page. Contact: oppublishing.org

Summary of OhioLINK's Open Access Publishing agreements (continued)

	Elsevier	Springer Nature
Eligible dates (Article must be accepted for publication during this period)	Jan 1, 2024 - Dec 31, 2027	Jan 1, 2024 -Dec 31, 2026
Other eligibility requirements (A Corresponding author will handle all the correspondence and the manuscript decisions during the publication process.)	 Corresponding Author (CA) affiliated with <u>participating OhioLINK</u> <u>institution</u> at acceptance date Must be research or review articles, including full-length articles, micro-articles, case reports, data in brief, original software publications, practice guidelines, protocols, replication studies, short communication, short survey, and video articles. There is an annual limit to OA articles. If reached, authors may choose to publish as subscription access at no charge or pay the APC to publish OA. 	 Corresponding Author (CA) affiliated with <u>participating OhioLINK</u> <u>institution</u> must request OA coverage and be approved within the eligibility dates. Must be research or reviews articles including rapid communications, brief or case reports There is an annual limit to OA articles. If reached, authors may choose to publish as subscription access at no charge or pay the APC to publish OA.
Corresponding Author determination (See above definition of Corresponding Author)	Institutional affiliation is provided by corresponding author during submission and publishing workflow. Using email address for affiliated institution helpful to confirm eligibility.	Institutional affiliation is provided by corresponding author during submission and publishing workflow. Using email address for affiliated institution helpful to confirm eligibility.
Names of eligible journals (Hybrid journals publish both OA and subscription access articles. Fully OA journals publish only OA articles.)	Find an <u>eligible Elsevier hybrid journal</u> by title or by subject area. Fully open access journals not included.	Find <u>eligible Springer hybrid journals</u> on Springer's OhioLINK agreement page. Fully open access journals not included.
Journal impact factor or acceptance rate	When this information is available, it is featured in the "Journal Insights" section on journal <u>homepage</u> . Additional indicators can be found by selecting "View all insights."	See <u>Springer Journal Metrics</u> , where you can check by subject.
Subjects covered in publishers' journals	Wide variety of subjects, primarily STEM. See subjects in the pull-down list for <u>participating journals</u> .	Wide variety of subjects, primarily STEM.
Copyright license applied	Articles are published under varied <u>Creative Commons (CC) licenses</u> . Please refer to the journal's <u>homepage</u> for specific details.	Articles are published under varied <u>Creative Commons (CC) licenses</u> . Please consult the list of <u>eligible Springer Journals on Springer's</u> <u>OhioLINK agreement page</u> .
OA publications process	Authors are offered the OA option when accepted for publication in an eligible hybrid journal. View "How does this process work" on Elsevier's OhioLINK agreement page.	Authors are offered the OA option when accepted for publication in an eligible hybrid journal. <u>View Springer's Guide for Authors.</u>
OhioLINK info for authors	OhioLINK's Elsevier author page	OhioLINK Springer author page
Publisher info and contact	See Elsevier's OhioLINK author page. Contact: oasupport@elsevier.com	See <u>Springer's OhioLINK author page</u> . Find FAQ at <u>Springer's support</u> page. Contact: <u>oa.verification@springernature.com</u> .

(Revised February 2024)



OhioLINK

Connecting libraries, learning & discovery