CUR Copyright Policy:

Authors are required to complete a copyright form at manuscript acceptance. The copyright form is available in the submission system for review and signature. In brief, CUR has adopted the following copyright policy:

“Author(s) hereby assign(s) to CUR, effective upon acceptance of the Manuscript by CUR, all right, title and interest in and to any and all copyrights in the Manuscript, including the rights to reproduce, publish, prepare derivative works, make and distribute copies, perform (when applicable), and display, the Manuscript, and the right to register the copyright and secure any renewals and extensions thereof, in any country, in any language and in any medium now known or developed in the future. Authors shall have a nonexclusive, royalty-free, perpetual license to reproduce, prepare derivative works, make and distribute copies, perform (when applicable), and display the manuscript, but only for the authors’ personal, noncommercial use. Authors shall have the right to deposit the published version of the manuscript in the institutional repository (defined as an online archive that collects, preserves, and disseminates digital copies of the research output of an educational institution) of the author’s institution. To fulfill institutional requirements.”

Funder Requirements:

Each funding body has specific requirements regarding data deposition and accepted manuscript deposition in open access repositories. Please review the guidelines for the funding agency supporting the work in your submitted manuscript to understand the requirements before submissions.

SPUR recommends that you deposit your data in a data repository. Additional details can be found in the Author Submission Guidelines on the SPUR website.

“Authors must deposit pertinent data and information not included in the body of the manuscript in a digital repository. SPUR encourages authors to select a repository that issues a persistent unique identifier, such as a DOI or an accession number. Include identifiers in the text and in a citation (details below) to facilitate the discoverability and citation of deposited data. To find an appropriate repository for their data, authors may refer to re3data.org and FAIRsharing.org for information on available repositories, their certification status, and services. Authors must also disclose (in a Data Availability Statement) where the data, critical questions used in scripts, and instruments associated with this manuscript are available. Authors are expected to comply with the requirements on data sharing of their funding agencies. Authors are expected to make their raw data available to interested readers and researchers who wish to replicate or analyze the data in new ways.”

SPUR recommends depositing the accepted manuscript in PubMed Central (PMC) or the country equivalent (e.g., Europe PMC) to comply with National Institute of Health (NIH) guidelines. Additional information about PMC and the deposition process is available here. The corresponding author is responsible for completing this deposition per the funder requirements. At this time, SPUR does not deposit the accepted manuscript on the author’s behalf.

Plan S and International Open Access Guidelines:

Plan S is an initiative for Open Access publishing launched in September 2018. The plan is supported by cOAlition S, an international consortium of research funding and performing organizations. Plan S requires that, from 2021, scientific publications that result from research funded by public grants must be published in compliant Open Access journals or platforms. However, what constitutes a ‘compliant Open Access journal’ is evolving.

Suppose a journal allows self-archiving in an open access repository. In that case, it is likely compliant with Plan S. The organization has a tool to check if a journal + funder + institution is compliant. When using this tool, reference the journal’s full name (Scholarship and Practice of Undergraduate Research).

CUR allows you to retain sufficient rights for the self-archive your Accepted SPUR Manuscript in an open access repository and, hence, compliant with many funder requirements. Corresponding authors are responsible for ensuring compliance with their funder and country requirements.