## Institutional Terms & Conditions for Use of Electronic Journal Content Hosted on the Scholarly Publishing Collective platform

## Scholarly Publishing Collective

## **Copyright / Proprietary Rights Notice**

Duke University Press warrants to subscribing institutions that the Press is fully authorized to disseminate, in accordance with the terms and conditions hereof, material from the Scholarly Publishing Collective online content platform (<a href="https://scholarlypublishingcollective.org">https://scholarlypublishingcollective.org</a>); and that the material, if used as described in the below guidelines, does not in any known way infringe any copyright or other proprietary or intellectual property rights of any natural or legal person.

The Scholarly Publishing Collective is pleased to participate in the Shared Electronic Resource Understanding (SERU) project, which offers a mechanism that can be used as an alternative to a license agreement. The SERU statement expresses commonly shared understandings of the content provider, the subscribing institution, and authorized users; the nature of the content; use of materials and inappropriate uses; privacy and confidentiality; online performance and service provision; and archiving and perpetual access. Widespread adoption of the SERU model for many electronic resource transactions offers substantial benefits both to publishers and libraries by removing the overhead of bilateral license negotiation.

To view the Recommended Practice, which applies to Scholarly Publishing Collective online journal content, please visit the NISO SERU Recommended Practice web page.

Subscribing institutions will have perpetual access to content from the paid year(s). Subscribing institutions will have access to available back content hosted on <a href="https://scholarlypublishingcollective.org">https://scholarlypublishingcollective.org</a> with a current subscription only.

Questions regarding these terms and conditions may be directed to dup libraryrelations@dukeupress.edu.