Publishing Costs, By Type of Agreement

Copyright, Licensing, Open Access, and the American Heart Association (AHA) Hybrid Scientific Journals*

Agreement Type	Base Cost ⁺	Cost of Color
AHA Copyright Transfer Agreement (print + online publication)	\$70 per page	\$653 per page
AHA Copyright Transfer Agreement (online-only publication)	\$35 per page (ATVB, Circulation, Circulation Research, Hypertension, Stroke) \$70 per page (6 Circulation Portfolio Journals)	NA
AHA License Agreement—CC-BY-NC-ND Non-Commercial and No Modifications or Adaptations (Creative Commons Attribution Non-Commercial-NoDervis License) This license only allows others to download your works and share them with others as long as they credit you, but they cannot change them in any way or use them commercially.	\$3,625 flat fee (article publication charge)	NA
AHA License Agreement—CC-BY-NC Non-Commercial (Creative Commons Attribution Non-Commercial License) This license lets others remix, tweak, and build on your work noncommercially and, although their new works must also acknowledge you and be noncommercial, they do not have to license their derivative works on the same terms. Note: Authors funded by UKRI should choose the CC-BY-NC license if they do not agree to pay the article publication charge (APC; instead, page, color, and additional word/page charges would apply) or they would like to limit the commercial reuse of their content.	Same as AHA Copyright, either print+online or online only	Same as AHA Copyright, either print+online or online only
AHA License Agreement—CC-BY Creative Commons Attribution License The license lets other distribute, remix, tweak, and build on your work, even commercially, as long as they credit you for the original creation. This is the most accommodating of licenses offered. Recommended for maximum dissemination and use of licensed materials. Note: This license is available only to authors funded by the UKRI, Wellcome Trust, Bill & Melinda Gates Foundation, or other funders that mandate the use of a CC-BY Open Access license.	\$4,910 flat fee (article publication charge)	NA

A detailed informational document about copyright, licensing (via the Creative Commons licenses), and Open Access for the AHA scientific journals is available at: https://www.ahajournals.org/open-access-information.

*The following 11 AHA scientific journals are "hybrid" journals: Arteriosclerosis, Thrombosis, and Vascular Biology; Circulation; Circulation Research; Hypertension; Stroke; Circulation: Arrhythmia and Electrophysiology; Circulation: Cardiovascular Imaging; Circulation: Cardiovascular Interventions; Circulation: Cardiovascular Quality and Outcomes; Circulation: Genomic and Precision Medicine; and Circulation: Heart Failure.

⁺Journals may have a separate charge for additional pages beyond the standard word/page limitations. Please see each journal's Author Instructions for more information.

JAHA – Journal of the American Heart Association, the AHA's fully Open Access journal, has separate licenses. Refer to https://www.ahajournals.org/jaha/openaccess

Stroke: Vascular and Interventional Neurology (S:VIN) is the Open Access journal of the AHA and the Society of Vascular and Interventional Neurology. Refer to https://www.ahajournals.org/svin/open-access

Other costs to authors in addition to those listed here: Corrections (erratum): \$100 per page Excessive author corrections: \$50 per page

Quick Reference Guide Comparing the AHA Licensing Agreements Copyright, Licensing, Open Access, and the American Heart Association (AHA) Hybrid Scientific Journals*

Type of Agreement	Reader Reuse of Articles	Reader Access of Articles
Creative Commons Attribution Non- Commercial-NoDervis License (CC-BY-NC-ND)	 Only allows others to download your works and share them with others as long as they credit you. Cannot change them in any way or use them commercially. <u>https://creativecommons.org/licenses/by-nc-nd/4.0/</u> 	 Freely available to readers as soon as it's published in an AHA scientific journal (no AHA membership or subscription is required to access it). Designated Open Access on publication.
Creative Commons Attribution Non- Commercial License (CC-BY-NC)	 Lets others remix, tweak, and build on your work noncommercially. Although their new works must also acknowledge you and be noncommercial, they do not have to license their derivative works on the same terms. Note: Authors funded by UKRI should choose the CC- BY-NC license if they do not agree to pay the APC (instead, page, color, and additional word/page charges would apply) or they would like to limit the commercial reuse of their content. <u>https://www.ukri.org/funding/information-for- award-holders/open-access/open-access-policy/</u> 	 Access for readers is limited to AHA members or subscribers for the first 6 or 12 months after publication in an AHA scientific journal.
Creative Commons Attribution License (CC-BY)	 Lets others distribute, remix, tweak, and build on your work, even commercially, as long as they credit you for the original creation. Most accommodating of licenses offered. Recommended for maximum dissemination and use of licensed materials. Note: This license is available only to authors funded by UKRI, the Wellcome Trust, or other funders that mandate the use of a CC-BY Open Access license. Information regarding Funder mandates can be found at: http://authors.lww.com/How-Wolters-Kluwer-journals-help-authors-comply-with-Funder-mandates.html 	 Freely available to readers as soon as it's published in an AHA scientific journal (no AHA membership or subscription is required to access it). Designated Open Access on publication.

Detailed information about copyright, licensing (via the Creative Commons licenses), and Open Access for the AHA scientific journals is available at: <u>https://www.ahajournals.org/open-access-information</u>

AHA indicates American Heart Association; APC, article publication charge; and UKRI, UK Research and Innovation.

*The following 11 AHA scientific journals are "hybrid" journals: Arteriosclerosis, Thrombosis, and Vascular Biology; Circulation; Circulation Research; Hypertension; Stroke; Circulation: Arrhythmia and Electrophysiology; Circulation: Cardiovascular Imaging; Circulation: Cardiovascular Interventions; Circulation: Cardiovascular Quality and Outcomes; Circulation: Genomic and Precision Medicine; and Circulation: Heart Failure.

JAHA – Journal of the American Heart Association, the AHA's fully Open Access journal, has separate licenses. Refer to <u>https://www.ahajournals.org/jaha/openaccess</u>

Stroke: Vascular and Interventional Neurology (S:VIN) is the Open Access journal of the AHA and the Society of Vascular and Interventional Neurology. Refer to <u>https://www.ahajournals.org/svin/open-access</u>