INSTRUCTIONS FOR AUTHORS

Aims and Scope Statement

ENVIRONMENTAL EPIDEMIOLOGY is an open access, peer-reviewed, international journal uniquely focused on global environmental epidemiology. The journal publishes high-quality epidemiologic research and methodological innovations in environmental epidemiology, with emphasis on health effects related to pollution, climate change, and the built environment. These papers should educate and inform readers, influence policy, and improve public health.

ENVIRONMENTAL EPIDEMIOLOGY foresees to publish a sizeable fraction of all submitted manuscripts, depending on quality and suitability. The editors decline unsuitable submissions within a week of receipt; corresponding authors are notified promptly by e-mail. The rest are sent for blind peer review, which means that reviewers’ identities will not be disclosed to the author. Average time to first decision for reviewed manuscripts is foreseen to be 35 days, with 90% receiving a first decision within eight weeks. Expedited review and publication is possible for time-sensitive papers.

We do not consider pre-submission inquiries, because we can best evaluate your paper when we see the entire manuscript.

Manuscript submission is open to all environmental epidemiologists, scientists, and other specialists in related disciplines world-wide who wish to communicate their research results on topics related to environmental epidemiology and methodological innovations. Furthermore, ENVIRONMENTAL EPIDEMIOLOGY provides an open-access venue for the publication of those research studies sponsored by private and public funding agencies that require open access publication of study results. Its mission is to disseminate high quality, peer-reviewed research in environmental epidemiology to the widest possible global audience, through an open access platform. As an open access journal, ENVIRONMENTAL EPIDEMIOLOGY offers its content for free to any viewer. Authors of articles retain their copyright to the materials published.

ENVIRONMENTAL EPIDEMIOLOGY serves the international environmental epidemiology community, including environmental epidemiologists and scientists, and related specialists such as toxicologists and exposure analysts within academic, government, nonprofit and business institutions. We encourage submissions that advance patient safety, improve procedural outcomes, and elevate the science worldwide. As an official Society journal, ENVIRONMENTAL EPIDEMIOLOGY seeks to serve the overall mission of the International Society for Environmental Epidemiology (ISEE): to foster epidemiological studies on the effects of environmental exposures in people, stimulate communication between health professionals, promote methodological advances, and strengthen environmental health policy.

Article Types

Original Research Articles (1500 to 4000 words): Research articles should begin with a short introduction (background and reason for undertaking the work), followed by Methods, Results, and Discussion. Authors may wish to consult STROBE (STrengthening the Reporting of OBservational studies in Epidemiology) statement [www.strobe-statement.org] for guidance on the presentation of
ENVIRONMENTAL EPIDEMIOLOGY

original epidemiologic research (see editorial). Papers on methodology or papers describing study designs are not required to follow this structure. ENVIRONMENTAL EPIDEMIOLOGY welcomes papers that present precisely measured persuasively null results for which either prior data or a compelling rationale exists for a non-null effect (see editorial).

Short Communications (Up to 1500 Words): Short Communications are brief reports of research results or methodological developments that can be presented succinctly. Such brief reports should follow the content and structure of original research articles.

Review Articles and Meta-Analyses (up to 5000 words): These should be written for a general epidemiologic audience. Authors may wish to consult PRISMA (Transparent Reporting of Systematic Reviews and Meta-Analyses) Statement [www.prisma-statement.org] or other published guidelines for the conduct and presentation of meta-analyses. For systematic reviews, The PROSPERO registry number needs to be mentioned in the methods section [https://www.crd.york.ac.uk/PROSPERO].

Editorial (up to 1,000 words): occasionally, the editor will share his views on topics relevant to publishing in ENVIRONMENTAL EPIDEMIOLOGY including papers in the journal, journal activities, or other viewpoints.

Commentaries (up to 2000 words): Commentaries may address any topic of interest to the environmental epidemiology community, including the implications of specific findings for public health policy or descriptions of novel hypotheses with strong plausibility. The editors occasionally invite commentaries on selected papers without consulting the authors; authors who wish to respond are free to do so through a letter to the editor.

Correspondence (up to 500 words): Correspondence about published papers or any other relevant topic in ENVIRONMENTAL EPIDEMIOLOGY is welcomed. Letters will be reviewed by the editors before publication.

Wolters Kluwer Author Services

Wolters Kluwer, in partnership with Editage, offers a unique range of editorial services to help you prepare a submission-ready manuscript:

- **Premium Editing**: Intensive language and structural editing of academic papers to increase chances of journal acceptance.
- **Advanced Editing**: A complete language, grammar, and terminology check to give you a publication-ready manuscript.
- **Translation with Editing**: Write your paper in your native language and Wolters Kluwer Author Services will translate it into English, as well as edit it to ensure that it meets international publication standards.
- **Plagiarism Check**: Helps ensure that your manuscript contains no instances of unintentional plagiarism.
- **Artwork Preparation**: Save precious time and effort by ensuring that your artwork is viewed favorably by the journal without you having to incur the additional cost of purchasing special graphics software.
ENVIRONMENTAL EPIDEMIOLOGY

For more information regarding Wolters Kluwer Author Services, please visit http://wkauthorservices.editage.com.

*Note that the use of such a service is at the author's own expense and risk and does not guarantee that the article will be accepted.

Essential Conditions

**Authorship:** Each author must qualify for authorship per the criteria of the International Committee of Medical Journal Editors. According to the International Committee on Medical Journal Editors (ICMJE), an author is defined as one who has made substantive intellectual contribution to the development of a manuscript. The ICMJE guidelines state that authorship credit should be based on 1) substantial contributions to conception and design, acquisition of data, or analysis and interpretation of data; 2) drafting the article or revising it critically for important intellectual content; 3) final approval of the version to be published; 4) agreement to be accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved. Authors should meet conditions 1, 2, 3, and 4. Authors of ENVIRONMENTAL EPIDEMIOLOGY articles must meet all four criteria of authorship.

**Post-submission Changes in Authorship:** After the initial submission of a manuscript, any changes whatsoever in authorship (adding author(s), deleting author(s), or re-arranging the order of authors) must be explained by a letter to the Editor from the authors concerned. This letter must be signed by all authors on the paper.

**Conflicts of interest:** Authors must state all possible conflicts of interest on the title page, including financial, consultant, institutional and other relationships that might lead to bias or a conflict of interest. If there is no conflict of interest, this should also be explicitly stated as "none declared." All relevant conflicts of interest should be included on the title page of the manuscript with the heading "Conflicts of Interest." They should also be reported on the Copyright Transfer form (see below), which includes a section on the disclosure of potential conflicts of interest based on the recommendations of the International Committee of Medical Journal Editors, "Uniform Requirements for Manuscripts Submitted to Biomedical Journals" (www.icmje.org/update.html).

**Sources of funding:** All relevant sources of funding should be included on the title page of the manuscript with the heading "Source of Funding." If the result reported in the submission corresponds directly to the specific aims of a source (or sources) of funding, then that source of funding should be described as follows: "The results reported herein correspond to specific aims of grant XXX to investigator YYY from ZZZ", where XXX is a grant number, YYY is the Principal Investigator of the grant, and ZZZ is the funding agency. All other sources of support should be described as follows: "This work was (also) supported by grant(s) XXX from ZZZ", where "also" is inserted only if the listed support is in addition to support corresponding directly to a specific aim, XXX is a grant number, and ZZZ is a funding agency. Additional sources of support should be added serially (e.g., grants XXX1 from ZZZ1, XXX2 from ZZZ2, and XXX3 from ZZZ3. In all cases, grant numbers should be provided in a format that allows interested parties to find the grant in publicly available databases provided by many funding agencies.
Specifically, authors are also requested to state explicitly whether they are receiving funding to support open access publishing.

**Ethical Approval of Studies/Informed Consent:** Authors of manuscripts that describe experimental studies on either humans or animals must supply to the Editor a statement that the study was approved by an institutional review committee or ethics committee and that the subjects gave informed consent. Such approval should be described in the Methods section of the manuscript. Additionally, for studies conducted with human subjects, the method by which informed consent was obtained from the participants (i.e., verbal or written) also needs to be stated in the Methods section.

Specifically, Requirements are:

1. Patient consent, the type of consent, consent exempt statements to be mentioned consistently in all articles.
2. Institutional Review Board approval number/ID to be mentioned consistently in all articles.

In those situations where a formal institutional review board process is not available, the authors must indicate that the principles outlined in the Declaration of Helsinki have been followed. More information regarding the Declaration of Helsinki can be found at [http://www.wma.net/en/30publications/10policies/b3/](http://www.wma.net/en/30publications/10policies/b3/)

**Author Responsibility:** All submitted manuscripts must be original contributions, not previously published (except as an abstract) and not under consideration for publication elsewhere.

Authors must include any closely related manuscripts (published, in press, or under review) as part of the online submission. Results from related manuscripts should be discussed in the submitted manuscript, providing readers with a synthesis of findings (see [editorial](#)).

If any part of a manuscript is copied directly from another paper (even a paper by the same authors), set that text in quotation marks and provide the reference (including the page number of the quotation). The Editorial Office checks manuscripts for duplication with published papers.

**Permissions:** The use of direct quotations, tables, or illustrations published elsewhere requires written permission from the copyright owner (usually the original publisher) provided to an author, along with full details about the source. Any permissions fees that might be required by the copyright owner are the responsibility of the authors.

**Retractions:** ENVIRONMENTAL EPIDEMIOLOGY is a member of the Committee on Publication Ethics (COPE), and also refers to the International Committee of Medical Journal Editors (ICMJE) advice on Scientific Misconduct, Expressions of Concern, and Retraction as well as on Overlapping Publications.

**Manuscript Submission**

We provide a Web-based manuscript system for online submission of manuscripts to ENVIRONMENTAL EPIDEMIOLOGY (Editorial Manager) at ENVIRONMENTAL EPIDEMIOLOGY online submission site. You can follow your paper’s progress through the editorial process on the website. If you have any problems, contact ENVIRONMENTAL EPIDEMIOLOGY by e-mail at BB@ENVEPI.COM.
**ENVIRONMENTAL EPIDEMIOLOGY**

Manuscript Preparation

**Cover Letter:** Although the cover letter should not repeat the main points of the abstract, authors are requested to state what they believe to be the main contribution of their paper and the main reasons they have elected to submit the paper for consideration by ENVIRONMENTAL EPIDEMIOLOGY. This statement should take the form of a separate paragraph titled 'What this study adds', containing no more than 100 words. This paragraph should also be included in the manuscript, after the Abstract. The cover letter must state that the paper and the data have not previously been published, either in whole or in part (unless as an abstract), and that no similar paper is in press or under review elsewhere. The cover letter must also state potential conflicts of interest, or state that there is no conflict of interest. The cover letter must list closely related papers by any of the authors that are included with the submission, or state that there is no closely related paper.

Upload the cover letter as a separate file when you submit the manuscript.

**Title Page:** Include the following details on the title page:

- Type of manuscript (Original Research Article, Commentary, etc.)
- Manuscript title (simple, direct, and without naming the specific study; see *editorial*).
- Authors’ full names (without degrees) and affiliations at the time the work was done
- Corresponding author’s name and mailing address, telephone number, and e-mail address
- Suggestion for a running head (abbreviated title, up to 50 characters)
- Description of conflicts of interest, or statement that there is no conflict of interest
- Sources of financial support (see instructions above); please note especially the National Institutes of Health, Research Councils UK, Wellcome Trust, or the Howard Hughes Medical Institute, which have special requirements for manuscript access.
- Description of the process by which someone else could obtain the data and computing code required to replicate the results reported in your submission (or explanation why data or code are not available). This description will be included in the article notes of published papers. Acknowledgements (including colleagues who contributed to the research but who do not meet the requirements for authorship)

**Style:** We prefer text with clear, declarative sentences in the active voice. All co-authors are responsible for all parts of their paper, including changes made by the manuscript editor and approved by the corresponding author.

Please adhere to the following style and format details:

**Note:** These instructions comply with those formulated by the International Committee of Medical Journal Editors (ICMJE). For further details, authors should consult the following article: International Committee of Medical Journal Editors. "*Uniform Requirements for Manuscripts Submitted to Biomedical Journals*" New Engl J Med 1997, 336:309–315. The complete document was last updated December 2008 and appears at [http://www.icmje.org](http://www.icmje.org). Manuscripts that do not comply with these Instructions cannot be considered for publication and will be sent back to the authors.
Avoid acronyms unless they are widely recognized (e.g., HIV is acceptable but UGH is not [Uveitis Glaucoma Hyphema syndrome]). Define acronyms and abbreviations at first mention in text (see editorial) and the Editors’ Notepad.

Use metric and SI units of measure.

Footnotes are acceptable in tables but not in the main text or figures. Use lower-case letters as footnote symbols, in alphabetical order within each table.

Manuscripts should be in a standard word processing format. We prefer Microsoft Word but we can also use PDF, RTF, TXT, LaTeX2e, and AMSTex.

Errors in proof are more likely with programs other than Microsoft Word. For such papers, careful checking of galley proofs is particularly important.

For papers with numerous mathematical formulae, we prefer LaTeX2e or Word with Arial Unicode font. If using MathType, use Arial Unicode or Symbol font.

Format all files for 8.5 X 11-inch paper with at least a 1-inch (2.5-cm) margins on all sides. Number the pages but do not provide other information in headers or footers. Double-space all text and align text only on the left side. Do not include line numbers.

When specifying brand names for software programs, equipment, etc., include the company name and location in parentheses.

**METHODOLOGICAL ISSUES**

**Significance Testing:** For estimates of causal effects, we strongly discourage the use of categorized P-values and language referring to statistical significance (see discussion of this topic). We prefer instead interval estimation, which conveys the precision of the estimate with respect to sampling variability. We are more open to testing with respect to modeling decisions, such as for tests of interaction (see editorial) and for tests for trend, and with respect to studies using high-dimensional testing, such as genome-wide association or other genomic platforms.

**Reproducibility:** The editors encourage authors to provide information that enables other researchers to reproduce their analyses (see editorial). For example, include:

- Counts for cell numbers in crude analyses
- Analytic code used for the analysis of publicly available data
- Code used to develop and analyze data
- Source of data, if publicly available

**Interactions:** We prefer evaluation of interactions between variables as departure from additive effects. Whether evaluated as departure from additive or multiplicative effects, authors who report interactions should present effects of the separate exposures and their joint effects (with confidence intervals)—each relative to the group not exposed to either factor. An equivalent approach is to report the relevant parameters from a regression model (i.e., the individual coefficients for both exposures and their product term) (see editorial).

**Validity:** We encourage the use of quantitative methods to evaluate the influence of important threats to validity, including missing data, differential selection or loss-to-follow-up, confounding due to an unmeasured potential confounder, or measurement error (see Good Practices paper).
**ENVIRONMENTAL EPIDEMIOLOGY**

**Precision:** Avoid an excessive number of decimal places (pseudo-precision). For example, percentages should be rounded to nn%, n.n%, or 0.0n% and risk ratios should be rounded to nn, n.n, or 0.nn unless clarity of the presentation and the sample size justify more significant digits (see editorial).

**Study participation:** Provide detailed information on the number and response proportions at each step in the assembly of the study population and analysis of data (see editorial). Flow charts to depict study enrollment can be very effective in portraying this information.

**Instrumental variables:** We provide specific guidelines for reporting instrument variable analyses (see guidelines).

**Comparative effectiveness and safety research:** Specify the randomized trial that is being emulated (see editorial).

**FOR RESEARCHERS FROM LOW RESOURCE COUNTRIES**

Resources, including a mentoring program, are available to help researchers in low resource countries publish their work. Consult AuthorAID. Authors of papers on environmental epidemiology can sign up for AuthorAID through a special program of the International Society of Environmental Epidemiology.

Researchers from low resource countries can use the World Health Organization's HINARI program for free or low-cost access to the medical and public health literature.

In addition, ENVIRONMENTAL EPIDEMIOLOGY has each year a limited number of fee waivers at its disposal. Enquiries about eligibility should be addressed to the Editor in Chief.

**MANUSCRIPT SECTIONS**

**Abstract:** Research articles should have a structured abstract, with headings for Background, Methods, Results, and Conclusions. The Methods section should identify the study population, study years, and location, if appropriate. Unstructured abstracts are allowed for unstructured papers (e.g., methodology papers). Abstracts are limited to 250 words; these do not count as part of the main text word count. Do not include references in abstracts. Use abbreviations sparingly and only in accordance with the instructions above.

Enter the abstract in 2 places: the appropriate box in Editorial Manager and also as the first page of the main text file.

**What this study adds:** See instructions for cover letter; motivate in no more than 100 words, in plain English, why readers should be especially keen on reading your article!

**Main Text:** Include the following in the main text file: the abstract, what this study adds, the body of the text, tables, figures, figure legends, and reference list.

**Discussion:** Policy implications of research results are reserved for commentaries, and may not be included in research reports (see editorial). As noted above, ENVIRONMENTAL EPIDEMIOLOGY prefers
quantitative evaluation of threats to validity in the methods, results, and discussion over qualitative descriptions in a list of limitations presented in the Discussion.

**Tables:** Prepare tables using the “Table” feature of your word processing software. Tables from Excel or other spreadsheet programs should not be used. Double-space tables, and use no lines except horizontal lines in the headings.

Number tables in order of their presentation in text. Give each table a clear title, without repeating details from the text. Explanatory footnotes should be labeled with lower-case letters, in alphabetical order.

**Figures:** Well-designed figures can enhance papers greatly. Aim for clarity and simplicity, using words and numbers sparingly. Make font sizes larger and lines heavier than the default of most graphics generators in software programs. Show ratio measures (such as odds ratios) on a logarithmic scale. Twenty tips for preparing figures can be found [here](#).

**There is no charge to authors for color.**

Figures are typically published as one column width (8.5 cm); prepare them approximately this size.

Number figures in the order they are discussed in the text. For figures with several parts, label each part alphabetically (A, B, etc.) in the upper left corner of the figure. Panel figures should have the same scale for all axes.

The instructions below detail the publisher’s requirements for production of figures. Authors are not required to adhere to these specifics for initial submissions, but for accepted papers authors will be asked to submit their final figures according to these instructions.

**A) Creating Digital Artwork**

1. Learn about the publication requirements for Digital Artwork: [http://links.lww.com/ES/A42](http://links.lww.com/ES/A42)
2. Create, scan and save your artwork and compare your final figure to the Digital Artwork Guideline Checklist (below).

**B) Digital Artwork Guideline Checklist**

Here are the basics to have in place before submitting your final digital artwork (post acceptance):

- Artwork should be saved as TIFF, EPS, or MS Office (DOC, PPT, XLS) files. High resolution PDF files are also acceptable.
- Crop out any white or black space surrounding the image.
- Diagrams, drawings, graphs, and other line art must be vector or saved at a resolution of at least 1200 dpi. If created in an MS Office program, send the native (DOC, PPT, XLS) file.
- Photographs, radiographs and other halftone images must be saved at a resolution of at least 300 dpi. Any retouching of a photograph must be described in the figure legend.
- Photographs and radiographs with text must be saved as postscript or at a resolution of at least 600 dpi.
**ENVIRONMENTAL EPIDEMIOLOGY**

*Figure Legends:* Provide brief legends for each figure.

*Supplemental Digital Content (SDC):* Appendices can be used to provide additional text, nonessential figures, supplementary tables, data collection instruments, details regarding study methods, statistical computing code, and other material (see also the Editors’ Notepad). The article should be able to stand without this supplemental material; if information is essential, it must be part of the manuscript main text.

Supplemental Content will be subject to peer review along with the main text, but it will not be copy-edited; that is the sole responsibility of the author. The SDC is part of the article and is thus covered by the article's Copyright Transfer form.

Please follow the checklist below.

**Step 1** > Create SDC files per these [file requirements](#).

**Step 2** > Cite SDC call-outs in the manuscript text file:
Cite supplementary content in the text as eAppendix, eTable, etc. If possible, create one PDF file containing all SDC. If multiple files are required because the SDC includes computer code, a video, a database, etc., include in the main text a numbered list of Supplemental Content.

**Step 3** > Upload the SDC file(s) into Editorial Manager as part of the [online submission process](#).

*Data collection instruments:* We request that you include the data collection instruments on which data are based (either the entire questionnaire or a subset of the key analytic variables) as an eAppendix. If the questionnaire is online elsewhere, provide the link in the main text.

*References:* Number the references in order of appearance in the text, tables and figures, and list them at the end of the main text file. Reference numbers in the text should be superscripts placed after punctuation. Any reference style is acceptable for initial submissions, but for accepted papers authors will be asked to put references in the format specified below. For more than six authors, list only the first three, followed by "et al." Verify all references using PubMed or other reliable indexing services such as Web of Science and Scopus. Abbreviate journal names as listed in the Journals Database section of the PubMed Web site. Double-space the reference list. An Endnote output style is available.

Reliance on unpublished sources (such as personal communications, unpublished data, most abstracts, or papers under review) is discouraged. When cited, these should appear in the text in parentheses. For personal communications, include the name of the source, date, and type of communication.

**Examples of Reference Style**

**Journal article**
1. Botto LD, Lynberg MC, Erickson JD. Congenital heart defects, maternal febrile illness, and multivitamin use: a population-based study. *Epidemiology*. 2001;12:485-490. NOTE: If the journal article is an editorial, commentary, letter or abstract, include this word in brackets following the title of the article.
ENVIRONMENTAL EPIDEMIOLOGY

Book chapter

Entire book

Online journals

Web Site

Unpublished material should be cited in the text only and as follows:

(AK Smith, written communication, June 2003)

(SB Jones, unpublished data, 2003)

Author Checklist

Please review the list below to be sure you have all relevant components of your submission. See specifications above for each component. Order the components in Editorial Manager as follows:

✓ Cover letter to Editor with address, phone #, fax # and or e-mail address of corresponding author
✓ Title page
✓ Abstract (entered into Editorial Manager abstract box and as the second page of the main text file, after the title page)
✓ Main text file (including title page, abstract, text, tables, figures, figure legends, and references)
✓ Authorship Responsibility, Financial Disclosure, and Copyright Transfer forms submitted via Editorial Manager by corresponding author (initial submission) or all authors (resubmissions)
✓ Supplemental Content
✓ Copies of any related publications

Manuscript Processing

New Submissions

Once the manuscript has been created, visit the submission site at www.editorialmanager.com/ee to upload the manuscript. Once the manuscript has been vetted for compliance to the Journal's requirements, a manuscript number will be assigned to the submission. Failure to adhere to these guidelines will result in your manuscript being returned to you for correction. Faxed, scanned or emailed copies of manuscripts will not be accepted.
ENVIRONMENTAL EPIDEMIOLOGY

Mandatory License to Publish Forms

Upon first revision, authors will be required to complete a License to Publish (LTP) form. Authors can also provide these at the original submission stage. LTP forms may be signed by the Corresponding Author on behalf of all authors. Authors retain copyright for all articles. Authors grant the journal a license to publish the article and identify itself as the original publisher. Manuscripts will not pass to production without completed forms. LTP forms are available from the submission site homepage www.editorialmanager.com/ee.

Article Processing Charges

ENVIRONMENTAL EPIDEMIOLOGY is an open access, peer reviewed journal. Authors of accepted peer-reviewed articles pay a fee to allow perpetual unrestricted online access to their published article to readers globally, immediately upon publication. These articles are subject to the journal's standard peer-review process and will be accepted or rejected based on their own merit.

To provide open access to ENVIRONMENTAL EPIDEMIOLOGY content, the journal charges publication fees to the authors or other research sponsors/funding agencies for each article they publish. These fees cover numerous expenses incurred by publication, including the peer review process, journal production and publication, and hosting and archiving fees. Fees vary by article type.

<table>
<thead>
<tr>
<th>Article Type</th>
<th>APC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tier 1: Original Research, Short Communications, Reviews, Commentaries</td>
<td>$1200 USD</td>
</tr>
<tr>
<td>Tier 2: Correspondence, Editorials</td>
<td>$500 USD</td>
</tr>
</tbody>
</table>

ISEE Membership benefits include 20% off APC rates (member ID required for validation). To become a member, visit the ISEE website.

Article Publication Charges (APCs) are charged after peer review and acceptance but prior to publication. All decisions to accept manuscripts are based solely on editorial criteria. Receipt of publication fees must be received by the publisher before an article is published. All fees and financial transactions related to article publication are conducted by the publisher, Wolters Kluwer. Please direct any questions regarding article publication fees to: Celia Braithwait, Associate Publisher: celia.braithwait@wolterskluwer.com.

Distinct benefits and features of ENVIRONMENTAL EPIDEMIOLOGY include:

- **Peer review.** A peer-reviewed publication, publishing selectively only those articles that pass peer review requirements of its Editorial Board.
- **Electronic delivery.** Offer content via online publication modalities (no print option).
- **No pay wall for readers.** Charge no subscription fees; free and "open access" to any viewer
- **Advertisements welcome.** Online advertising and commercial reprints are available.
- **Supplement proposals accepted.** Contact celia.braithwait@wolterskluwer.com
- **Front-end funded.** ENVIRONMENTAL EPIDEMIOLOGY, like most open access journals, generate their primary revenue through article processing charges paid either by individual authors, or authors' institutions/grant funding bodies
ENVIRONMENTAL EPIDEMIOLOGY

This journal does not charge manuscript submission charges.

APC Refund Policy

Wolters Kluwer is committed to completing the production process for open access articles in a timely manner. If articles are missing permissions, author corrections, author forms, or other required information, they will be placed on hold. After 90 calendar days, authors will be notified that the article will be withdrawn unless the missing information is provided within 14 calendar days. If the article is withdrawn, authors may apply to the Publisher for a refund of the APC within 30 calendar days. The amount refunded is dependent upon the position of the article in the production process.

Authors retain copyright

Authors retain their copyright. Authors grant Wolters Kluwer an exclusive license to publish the article and the article is made available under the terms of a Creative Commons user license. Please visit our Open Access Publication Process page for more information.

Open Access Copyright and License Information

ENVIRONMENTAL EPIDEMIOLOGY uses the Creative Commons License Attribution-NonCommercial No Derivative 4.0 License (CCBY-NC-ND) for all articles and content published. Use of the CCBY-NC-ND enables authors/creators of content to retain ownership of the copyright for their article/content and gives Wolters Kluwer, publisher of ENVIRONMENTAL EPIDEMIOLOGY, a license to publish the content. The CCBY-NC-ND agreement allows anyone to disseminate and reuse the article, as well as share and reuse of the scientific material, provided the original authors and original source (ENVIRONMENTAL EPIDEMIOLOGY reference) is given. Such downloading, use, reuse, etc. does not require permission from either the authors or the publisher. It does not allow commercial exploitation or the creation of derivative works without specific permission. To view a copy of this license, visit: http://creativecommons.org/licenses/by-nc-nd/4.0.

Authors funded by RCUK, Wellcome Trust, Austrian Science Fund, World Bank, or the World Health Organization may publish open access using the Creative Commons Attribution License (CC BY). Use of the CC-BY license enables authors/creators of content to retain ownership of the copyright for their article/content and gives Wolters Kluwer, publisher of ENVIRONMENTAL EPIDEMIOLOGY, a license to publish the content. The CC-BY agreement allows anyone to reuse the article and create derivatives, even for commercial purposes, provided the original authors and original source (ENVIRONMENTAL EPIDEMIOLOGY reference) is given. Such downloading, use, reuse, and derivative creation does not require permission from either the authors or the publisher. To view a copy of this license, visit: http://creativecommons.org/licenses/by/4.0.

Compliance with NIH and other research funding agency accessibility requirements

A number of research funding agencies require or request authors to submit the post-print (the article after peer review and acceptance but not the final published article) to a repository that is accessible online by all without charge. As a service to our authors, Wolters Kluwer identifies to the National Library of Medicine (NLM) articles that require deposit and transmits the post-print of an article based on research funded in whole or in part by the National Institutes of Health, Howard Hughes Medical Institute, or other funding agencies to PubMed Central. The License to Publish provides the mechanism. Wolters Kluwer ensures that authors can fully comply with the public access requirements of major funding bodies worldwide.
Page Proofs and Corrections

Electronic Page Proofs and Corrections: Corresponding authors have the opportunity to check the copyedited and typeset article before publication. The corresponding author will receive an e-mail with the typeset pages. Please send corrections to the editorial office within 48 hours; if you need additional time, you may contact the editorial office to request an extension. It is the authors' responsibility to ensure there are no errors.

Only the most critical changes to ensure accuracy are allowed at this stage. Changes that have been made to conform to journal style will stand if they do not alter the authors' meaning. The publisher reserves the right to deny changes beyond those that are absolutely necessary. Authors may be charged for alterations to the proofs beyond those required to correct errors or to answer queries.

Publisher's contact: For questions about accessing the proofs or other production issues, contact Sollenberger, Jennifer (J.Sollenberger@wolterskluwer.com).

Copyright © 2019 Wolters Kluwer Health, Inc. All rights reserved.

Copyright/Disclaimer Notice • Privacy Policy