

REVIEWS ON ENVIRONMENTAL HEALTH - Information for Authors

1. Scope of the Journal

Reviews on Environmental Health (REVEH) is an international peer-reviewed journal that aims to fill the need for publication of review articles on hot topics in the field of environmental health. The overall goal of the journal is to publish reviews that present data on environmental causes of human disease, toxic effects on animals and cells and harm to the environment resulting from contamination of air, soil, water and food. Reviews can be in the general areas of epidemiology, toxicology, molecular biology, medicine, occupational health, child health, or risk assessment. Reviews dealing with environmental health effects of climate change are welcomed.

REVEH publishes editorials, letters to the editor, review articles, and mini reviews. Original research manuscripts will not be considered – *except* if they are invited articles for a Special Issue. Manuscripts are independently reviewed by at least two peers selected by the Editors in Chief. Decisions are reached as quickly as possible. *REVEH* aspires to notify authors within six weeks from submission date. When manuscripts are accepted subject to revision, the revised manuscript should be returned within approximately 6 weeks. Accepted articles are published online within 4 weeks after acceptance.

2. Policy of the Journal

When submitting a manuscript the author must provide information on each of the following concerns:

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All relevant information must be given in the **Author Statement**, included in your manuscript before the Reference section, according to the following structure (adapt contents as necessary):

Acknowledgments (only if applicable): [...]

Research funding: [*None declared.*]

Author contributions: [*All authors have accepted responsibility for the entire content of this manuscript and approved its submission.*]

Competing interests: [*Authors state no conflict of interest.*]

Informed consent: [*Informed consent was obtained from all individuals included in this study.*]

Ethical approval: [*The conducted research is not related to either human or animal use.*]

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Abstract and Keywords: The first page of the manuscript should contain the Abstract and the Keywords. The Abstract should be a single paragraph of not more than 500 words, which must be comprehensible to readers before they have read the paper. Below the Abstract, up to six keywords, which are not part of the title, should be given in alphabetical order and separated by semicolons.

Review Articles should include Title page, Abstract, Keywords, Outline of the structure of the review (optional), and Body with subsections, and References. A review should contain a critical appraisal of specific areas and not be simply a compilation of published articles. A review must include a literature search strategy that complies with PRISMA guidelines (<http://prisma-statement.org/>). A PRISMA flow diagram that shows how the literature identified was handled should be included as appropriate.

Mini Reviews are shorter reviews that are focused on developments in a specific or newly emerging field. They should also include Title page, Abstract, Keywords, Outline of the structure of the review (optional) and Body with subsections, and References.

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	Word count	Word count in abstract	No. of keywords	No. of tables & figures	No. of references
Review	14,000	500, structured/unstructured	3-6	8	75
Mini review	3,500	200, structured/unstructured	3-6	4	40
Letter to the Editor & reply	1,200	n/a	3-5	2	10
Editorial	1,500	n/a	n/a	1	10

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Books:

[Ref. no.] National Research Council. Pesticides in the diets of infants and children. Washington, D.C.: National Academy Press; 1993.

Institutional publications:

[Ref. no.] National Institute of Environmental Health Sciences, USA. Air Pollution-Related Illness: Effects of Particles. Science; 2005.

Chapters in books:

[Ref. no.] Tamas CG. Endogenous breccias structures (breccia pipe–breccia dyke) and the petrometallogeny of Rosia Montana ore deposit (Metaliferi Mountains, Romania). Cluj-Napoca: Book of Science House, 2007:230–45.

Articles in journals with up to 6 authors:

[Ref. no.] Rappaport SM, Barupal DK, Wishart D, Vineis P, Scalbert A. The blood exposome and its role in discovering causes of disease. *Environ Health Perspect* 2014;122:769–74.

Articles in journals with more than 6 authors:

[Ref. no.] van Ravenzwaay B, Cunha GC, Leibold E, Looser R, Mellert W, Prokoudine A et al. The use of metabolomics for the discovery of new biomarkers of effect. *Toxicol Lett* 2007;172:21–8.

Ahead-of-print articles in journals:

[Ref. no.] Walton M, Dewey D, Lebel C. Brain white matter structure and language ability in preschool-aged children. *Brain Lang* 2017 Nov 10. doi: 10.1016/j.bandl.2017.10.008 [Epub ahead of print].

Website:

[Ref. no.] Centers for Disease Control and Prevention. Ten Great Public Health Achievements in the 20th Century. Available at: <http://www.cdc.gov/about/history/tengpha.html>.

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