Check for updates

OPEN ACCESS

APPROVED BY Frontiers Editorial Office, Frontiers Media SA, Switzerland

*CORRESPONDENCE Timothy McCall Imothy.mc_call@uni-bielefeld.de Annette Konstanze Fides Malsch a.malsch@salnas-institut.com

[†]These authors have contributed equally to this work and share last authorship

RECEIVED 16 December 2024 ACCEPTED 09 January 2025 PUBLISHED 28 January 2025

CITATION

Pleyer JA, Pesliak LD, Malsch AKF and McCall T (2025) Corrigendum: Salutogenic Environmental Health Model—proposing an integrative and interdisciplinary lens on the genesis of health. *Front. Public Health* 13:1546056.

doi: 10.3389/fpubh.2025.1546056

COPYRIGHT

© 2025 Pleyer, Pesliak, Malsch and McCall. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use,

distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner(s) are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.

Corrigendum: Salutogenic Environmental Health Model—proposing an integrative and interdisciplinary lens on the genesis of health

Jule Anna Pleyer¹, Laura Dominique Pesliak¹, Annette Konstanze Fides Malsch^{1,2*†} and Timothy McCall^{1,3*†}

¹Department of Environment and Health, School of Public Health, Bielefeld University, Bielefeld, Germany, ²Joint Institute for Individualisation in a Changing Environment, University, Münster and Bielefeld, Germany, ³Department of Sustainable Environmental Health Sciences, Medical School OWL, Bielefeld University, Bielefeld, Germany

KEYWORDS

alutogenesis, environment, health model, Antonovsky, interdisciplinary, theoretical analysis, determinants, health promotion

A Corrigendum on

Salutogenic Environmental Health Model—proposing an integrative and interdisciplinary lens on the genesis of health

by Pleyer, J. A., Pesliak, L. D., and McCall, T. (2024). *Front. Public Health.* 12:1445181. doi: 10.3389/fpubh.2024.1445181

In the published article, there was an error in the author list, and author "Annette Konstanze Fides Malsch" was erroneously excluded. The corrected author list appears below.

Jule Anna Pleyer¹, Laura Dominique Pesliak¹, Annette Konstanze Fides Malsch^{1,2*†} and Timothy McCall^{1,3*†}

In the published article, there was an omission of the affiliations for Annette Konstanze Fides Malsch. As well as having affiliation(s) [1], they should also have [University of Münster and Bielefeld, Germany].

The original article has been updated and the correct affiliation listing appears below:

¹Department of Environment and Health, School of Public Health, Bielefeld University, Bielefeld, Germany

²Joint Institute for Individualisation in a Changing Environment, University, Münster and Bielefeld, Germany

³Department of Sustainable Environmental Health Sciences, Medical School OWL, Bielefeld University, Bielefeld, Germany

In the published article, there was an error in the Correspondence section. The corrected Correspondence list appears below.

[†]These authors contributed equally to this work and share last authorship

*Correspondence:

Timothy McCall, timothy.mc_call@uni-bielefeld.de

Annette Konstanze Fides Malsch, a.malsch@salnas-institut.com

In the published article, there was an error in the **Funding** statement and some funding information was omitted.

Original Funding statement:

The author(s) declare that financial support was received for the research, authorship, and/or publication of this article. This research was funded within the program "Healthy Places—Therapeutic Landscapes" by the Peter Beate Heller-Stiftung of the German Stifterverband (project number: T0160/33738/2019/kln) and we acknowledge the support for the publication costs by the Open Access Publication Fund of Bielefeld University and the Deutsche Forschungsgemeinschaft (DFG).

The correct Funding statement appears below: **FUNDING**

"The author(s) declare that financial support was received for the research, authorship, and/or publication of this article. This research was funded from 2021 to 2023 by the Chair in Environmental Health, Prof. Dr. Annette Konstanze Fides Malsch. The research was also funded from 2023 to 2024 by the visiting professorship Dr. Timothy Mc Call in the department of Environment and Health, at the School of Public Health, Bielefeld University and within the program "Healthy Places— Therapeutic Landscapes" by the Peter Beate Heller-Stiftung of the German Stifterverband (project number: T0160/33738/2019/kln) at the department Sustainable Environmental Health Sciences, Medical School OWL, Bielefeld University. We also acknowledge the support for the publication costs by the Open Access Publication Fund of Bielefeld University and the Deutsche Forschungsgemeinschaft (DFG)."

In the published article, there was an error in the **Acknowledgements** section. The corrected Acknowledgments appears below:

Acknowledgments

The authors are particularly grateful to Ann-Kathrin Lange for the preparatory work. The authors used the following AI tools: English grammar: Grammarly, English expression: ChatGPT & DeepL and the Research tool: Elicit.

In the published article, there was an error in the Author Contribution section. The corrected Author contributions statement appears below:

Author contributions

JP: Conceptualization, Data curation, Formal analysis, Investigation, Methodology, Resources, Visualization, Writing – original draft, Writing – review & editing. LP: Conceptualization, Resources, Visualization, Writing – original draft, Writing – review & editing. AM: Supervision, Conceptualization, Methodology, Visualization, Writing – review & editing, Project administration. TM: Funding acquisition, Writing – review & editing, Project administration.

The authors apologize for this error and state that this does not change the scientific conclusions of the article in any way. The original article has been updated.

Publisher's note

All claims expressed in this article are solely those of the authors and do not necessarily represent those of their affiliated organizations, or those of the publisher, the editors and the reviewers. Any product that may be evaluated in this article, or claim that may be made by its manufacturer, is not guaranteed or endorsed by the publisher.