

INSTRUCTION FOR AUTHORS

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**ABOUT**

**Open Geosciences** is an international single-blind peer-reviewed open access journal that publishes original research, reviews and news in the emerging field of Earth Sciences. Our central goal is to provide a hub for researchers working across all species to present their discoveries, and to be a forum for the discussion of the important issues in the field. The journal accommodates a variety of exposition styles and formats to help scientists with diverse backgrounds interact.

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Open Geosciences considers submissions of:

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- Reviews, and Commentaries
- Letters to the Editor,
- Erratum,
- Retraction Note.

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All submissions must be made via online submission system Editorial Manager (<https://www.editorialmanager.com/opengeo/>).

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For a revision, two copies of the main document are requested. The first copy should represent the final “clean” copy of the manuscript. The second - “annotated” copy should have changes tracked using the track changes function in the text editor, so all modifications can more easily be followed.

In addition to the editorial remarks, authors are asked to take care that they have prepared the revised version according to the Journal's style. Please adopt numbered citation (citation-sequence) style referencing.

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### General rules for writing

The work must demonstrate its novelty and its interest to geoscientists in general. Conclusions must be justified by the study; please make your argumentation complete and be self-critical as you review your drafts.

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Articles should be organized into the following sections:

- Title page with: Title (and running title)
- Abstract
- Keywords
- Introduction
- Methods
- Results
- Discussion
- Acknowledgments
- Author Contributions
- References
- Figure Legends and Table Captions
- Tables
- Figures
- Supplemental data (if applicable)

Each of these elements is detailed below. We draw particular attention to the importance of carefully preparing the title, keywords and abstract, as these elements are indicators of the manuscript content in bibliographic databases and search engines.

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- City
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## Abstract and Image accompanying abstract (Graphical Abstract)

The abstract should not exceed 200 words. The abstract should give a summary of the content of the paper and is usually conceptually divided into: Background, Methodology, Principal Findings/Results, and Conclusions/Significance. Mention the techniques used without going into methodological detail and summarize briefly the most important items of the paper. Please do not include any citations or references to tables or figures, and avoid specialist abbreviations and symbols. Because the abstract will be published separately by abstracting services, it must be complete and understandable without reference to the text.

Authors may provide a striking image to accompany their article, if one is available. If the image (photo, graph, scheme) is judged by the editors to be suitable for publication, it may be featured on the web to highlight the paper online. It is preferable, but not essential, that these should be related strictly to the subject reported in the manuscript. The image could originate from the experimental findings reported in the manuscript but does not have to constitute a part of the original work and need not be reprinted in the article. Images must be original and should be submitted as separate files.

## Keywords

List keywords for the work presented (maximum of 10), separated by commas. We suggest that keywords do not replicate those used in the title. Authors should use keywords that are specific and emphasize what is essential in the presented study.

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This section should include sufficient technical information to enable the experiments to be reproduced. Protocols for new methods or significant modifications to existing methods should be included, while previously published or well established protocols should only be referenced. Describe new methods completely and give sources of unusual chemicals, equipment, strains etc. Studies presented should comply with our recommendations for distribution of materials and data (see below). In theoretical papers comprising the computational analyses, technical details (methods, models applied or newly developed) should be provided to enable the readers to reproduce the calculations.

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## Author contribution

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In addition, it is also required to state the approach the sequence of authors were determined in. Example: "The authors applied the SDC approach for the sequence of authors." In this case SDC means

that the sequence of authors reflects the declining importance of their contribution. Please see <https://doi.org/10.1371/journal.pbio.0050018> for further details and categories.

## Acknowledgments

This section should describe sources of funding that have supported the work. Please also describe the role of the study sponsor(s), if any, in study design; collection, analysis, and interpretation of data; writing of the paper; and decision to submit it for publication. Recognition of personal assistance should be given as a separate paragraph: people who contributed to the work, but do not fit the criteria for authors should be listed along with their contributions. You must ensure that anyone named in the acknowledgments agrees to being so named.

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Please use the Vancouver/ICMJE style for the reference list.

Because all references will be linked electronically to the papers they cite, proper formatting of the references is crucial. A complete reference should give the reader enough information to find the relevant article. Please pay particular attention to spelling, capitalization and punctuation.

References to unpublished or submitted work, unpublished conference presentations, personal communications, patent applications and patents pending, computer software, databases, and websites should be referred to as such only in the body of the text. These should be kept to a minimum. The examples are as follows:

(J. Smith, unpublished data),

(J. Smith and P. Brown, submitted for publication),

(J. Smith, personal communication),

(J. Smith and P. Brown, presented at the 4th Symposium on Speleology, Overton, IL, 13 - 15 June 1989),

(J. C. Odell, April 1970, Process for batch culturing, U.S. patent 484,363,770),

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Please use the Vancouver/ICMJE style for the reference list. See examples:

## Published Papers

[3] Gavrilov MB, Lukić T, Janc N, Basarin B, Marković SB. Forestry Aridity Index in Vojvodina, North Serbia. *Open Geosci.* 2019;11(1):367–77.

[4] Hatvani IG, Kovács J, Korponai J. Mintavételezési gyakoriság optimalizálása variogram függvényrel a Kis-Balaton Vízvédelmi Rendszer példáján (Optimization of sampling frequency using variograms on the example of the Kis-Balaton Water Protection System). *Termvéd Közl.* 2012;18:202–10 (in Hungarian with English summary).

## Accepted Papers

[15] Kereszturi G, Németh K. Structural and morphometrical irregularities of eroded scoria cones at Bakony–Balaton Highland Volcanic Field, Hungary. *Geomorphology*. Forthcoming 2010.

### Electronic Journal Articles

[3] García-Castellanos D, Vergés J, Gaspar-Escribano J, Cloetingh S. Interplay between tectonics, climate and fluvial transport during the Cenozoic evolution of the Ebro Basin (NE Iberia): from endorheic infill to exorheic erosion. *J Geophys Res.* 2003;108 B7: <https://doi.org/10.1029/2002JB002073>.

### Books and book chapters

[23] Landau K.R., Lifshitz E.M., *Theory of Elasticity*. Pergamon Press, Oxford, 1986.

[24] Tiepolo M. *Planning to cope with tropical and subtropical climate change*. Berlin, Boston: De Gruyter; 2020. <https://doi.org/10.1515/9783110480795>.

[25] Kowallis BJ, Christiansen EH, Blatter TK, Keith JD. Tertiary paleostress variation in time and space near the eastern margin of the Basin/Range province, Utah. In: Rossmanith HP, editor. *Mechanics of Jointed and Faulted Rock*. Rotterdam: Balkema; 1995. pp. 297–302.

### Theses

[26] Nairn IA. *Some studies of the geology, volcanic history and geothermal resources of the Okataina volcanic centre, Taupo Volcanic Zone, New Zealand*. PhD thesis, Victoria University of Wellington, New Zealand, 1981.

### Conference proceedings

[14] Kuerschner, Wolfram, and Steven Mueller. "Late Triassic (Carnian) Boreal vegetation and climate history and its relationship with the Wrangellia large igneous province." *EGU General Assembly Conference Abstracts*. Vol. 16. 2014.

[15] Petrova S, Lakova I, Ivanova D. "The Salash Formation in Western Srednogorie: lithology, age and boundaries." *Proceedings of the National Conference "Geosciences–2010"*, Sofia. 2010.

### [16] Newspaper articles

[18] Kluger J., *Global warming heats up*. Time Magazine, 26 March 2006, 1-7

[29] Sherman L., *How to calculate your carbon footprint*. Forbes, 15 April 2008, 18

### Maps

[78] Budai T., Csillag G., Dudko A., Koloszár L., *Geological map of the Balaton Highland (1:50 000)*. Magyar Állami Földtani Intézet, Budapest, Hungary, 1999

[21] Neall V.E., Sheets P19, P20 and P21 - New Plymouth, Egmont and Manaia. *Geological Map of New Zealand (1:50 000)*. Department of Scientific and Industrial Research, Wellington, New Zealand, 1979

### Reports

[11] Spiers C.J., Peach C.J., Brzesowsky R.H., Schutjens P.M.T.M., Liezenberg J.L., Zwart H.J., *Long-term rheological and transport properties of dry and wet salt rocks*. Nuclear Science and Technology, EUR 11848 EN, Office for Official Publications of the European Communities, Luxembourg, 1989

[97] Player, R.A. *Salt Plugs Study*. Iranian Oil Operating Companies, Geological and Exploration Division, Tehran, Report No. 1146, 1969

### Websites

[13] IPCC Fourth Assessment Report: Climate Change, 2007

[https://www.ipcc.ch/publications\\_and\\_data/ar4/wg1/en/contents.html](https://www.ipcc.ch/publications_and_data/ar4/wg1/en/contents.html)

References should be listed and numbered in the order that they appear in the text. In the text, citations should be indicated by the reference number in brackets [1]. Multiple citations within a single

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If the software required for users to view/use the supplemental material is not embedded in the file, you are urged to use shareware or generally available/easily accessible programs. To prevent any misunderstandings, we request that authors submit a text file (instruction.txt) containing a brief instruction on how to use the files supplied. All supporting information should be referred to in the manuscript, with titles (and, if desired, legends) for all files listed under the heading 'Supporting Information'.

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We strongly recommend the use of correct and established nomenclature wherever possible. Always report numerical data (length, weight, and volume) in the appropriate SI units. Please refer to International Union of Pure and Applied Chemistry (IUPAC) recommendations available for standard metric units. For these units and for molarity, use the prefixes (p= 10<sup>-12</sup>, n = 10<sup>-9</sup>, μ= 10<sup>-6</sup>, m = 10<sup>-3</sup>, c = 10<sup>-2</sup>, d = 10<sup>-1</sup>, h = 10<sup>2</sup>, k = 10<sup>3</sup>, M = 10<sup>6</sup>, G = 10<sup>9</sup>, etc.). Use μg/ml or μg/g in place of the ambiguous ppm. When fractions are used to express units, it is preferable to use whole units, such as 'g' or 'min', in the denominator instead of fractional or multiple units, such as μg or 10 min (for example 'pmol/min' is preferable to 'nmol/10 min', and 'μmol/g' is preferable to 'nmol/μg'). It is also preferable that an unambiguous form such as exponential notation be used; for example, 'μmol g<sup>-1</sup> min<sup>-1</sup>' is preferable to 'μmol/g/min'. Units of temperature are presented in degrees centigrade (i.e. 37°C).

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