Oecologia Author Instructions – Manuscript Guidelines

Instructions for authors at Springer.com do not include all formatting expectations for *Oecologia* submissions. *Oecologia*'s Editors-in-Chief have combined all of Springer's instructions along with their additional detailed expectations into two user-friendly files; "*Manuscript Guidelines*" and "*Artwork Instructions*". Please prepare submissions to *Oecologia* according to the instructions in these two files. Submissions that do not follow these guidelines may be returned to authors or their review may be delayed.

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Aims and scope

Oecologia publishes innovative ecological research of general interest to a broad international audience. We publish several types of manuscripts in many areas of ecology:

Categories:

Concepts, Reviews and Synthesis Views and Comments Methods
Physiological ecology – Original research
Behavioral ecology – Original research
Population ecology – Original research
Plant-animal interactions – Original research
Community ecology – Original research
Ecosystem ecology – Original research
Global change ecology – Original research
Conservation ecology – Original research
Special Topic

In general, studies that are purely descriptive, mathematical, documentary, and/or natural history will not be considered.

In the *Concepts, Reviews and Syntheses* section, we seek papers on emerging issues in ecology, especially those that cross multiple boundaries in ecology, provide synthesis of important bodies of work or delve into new combinations of theory and observations with the potential to create new paradigms or challenge existing paradigms. These papers are usually invited, but we welcome unsolicited contributions. In the *Views and Comments* section we seek short papers with the intent to provide contrary and/or broader perspectives on papers recently published in Oecologia. Alternatively, pairs of short papers which present opposing views on a topic of high interest in the ecological research community will be published in this section, with the intent to stimulate open debate. In both cases, the papers must be relatively short (up to 5 printed pages in the case of opposing view pairs of papers, or up

to 3 printed pages in the case of comments on previously-published work), and to contain not only an opinion or criticism on methods or statistics, but also relevant data or original analyses that support the opposing view or comment. Manuscripts or letters intended for the Views and Comments section will be reviewed by one of the Editors-in-Chief and a Handling Editor in the field appropriate to the submission. *Special Topics* are a collection of integrated papers on a critical topic of broad interest. Proposals for Special Topics should be submitted to one of the Editors- in-Chief. *Methods* are papers that outline new approaches that address standing questions in the discipline. *Original Research* papers are published by subject; they provide the core of our journal and represent original investigations that offer new insights into ecological systems.

Legal and ethical requirements

Ethical responsibilities of authors

This journal is committed to upholding the integrity of the scientific record. As a member of the Committee on Publication Ethics (COPE) the journal will follow the COPE guidelines on how to deal with potential acts of misconduct.

Authors should refrain from misrepresenting research results which could damage the trust in the journal and ultimately the entire scientific endeavor. Maintaining integrity of the research and its presentation can be achieved by following the rules of good scientific practice, which includes:

- The manuscript has not been submitted to more than one journal for simultaneous consideration.
- The manuscript has not been published previously (partly or in full), unless the new work concerns an expansion of previous work (please provide transparency on the re-use of material to avoid the hint of text-recycling ("self-plagiarism")).
- A single study is not split up into several parts to increase the quantity of submissions and submitted to various journals or to one journal over time (e.g. "salami-publishing").
- No data have been fabricated or manipulated (including images) to support your conclusions
- No data, text, or theories by others are presented as if they were the authors own ("plagiarism"). Proper acknowledgements to other works must be given (this includes material that is closely copied (near verbatim), summarized and/or paraphrased), quotation marks are used for verbatim copying of material, and permissions are secured for material that is copyrighted. Important note: the journal may use software to screen for plagiarism.
- Consent to submit has been received from all co-authors and responsible authorities at the institute/organization where the work has been carried out <u>before</u> the work is submitted.
- Authors whose names appear on the submission have contributed sufficiently to the scientific work and therefore share collective responsibility and accountability for the results.

In addition:

- Changes of authorship or in the order of authors are not accepted <u>after</u> acceptance of a manuscript.
- Requests to add or delete authors at revision stage or after publication is a serious matter, and may be considered only after receipt of written approval from all authors and detailed explanation about the role/deletion of the new/deleted author. The decision on accepting the change rests with

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• Upon request authors should be prepared to send relevant documentation or data in order to verify the validity of the results. This could be in the form of raw data, samples, records, etc.

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- If the article is still under consideration, it may be rejected and returned to the author.
- If the article has already been published online, depending on the nature and severity of the infraction, either an erratum will be placed with the article or in severe cases complete retraction of the article will occur. The reason must be given in the published erratum or retraction note.
- The author's institution may be informed.

Disclosure of potential conflict of interests

Authors must disclose all relationships or interests that could influence or bias the work. Although an author may not feel there are conflicts, disclosure of relationships and interests affords a more transparent process, leading to an accurate and objective assessment of the work. Awareness of real or perceived conflicts of interests is a perspective to which the readers are entitled and is not meant to imply that a financial relationship with an organization that sponsored the research or compensation for consultancy work is inappropriate. Examples of potential conflicts of interests that are directly or indirectly related to the research may include but are not limited to the following:

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- Honoraria for speaking at symposia
- Financial support for attending symposia
- Financial support for educational programs
- Employment or consultation
- Support from a project sponsor
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- Multiple affiliations
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Ethical approval: "All procedures performed in studies involving human participants were in accordance with the ethical standards of the institutional and/or national research committee and with the 1964 Helsinki declaration and its later amendments or comparable ethical standards."

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If articles do not contain studies with human participants or animals by any of the authors, Springer recommends including the following sentence:

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For retrospective studies, please add the following sentence: "For this type of study formal consent is not required."

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Authorship means holding responsibility for a written piece of text or artwork. In science, it implies

personal involvement in the design, conduct and reporting of new research. An author must have participated in the research, understand the data and the text, and be able to present the contents to others. Principles of authorship are sometimes neglected, leading to questionable assignment of authorship and diminution of the credit for those who deserve authorship.

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All *Oecologia* submissions are required to include a declaration of authorship, including submissions with a single author. The declaration must include an explanation of the contribution or activity of each author to the final product. Submit the declaration of authorship as a footnote on the manuscript title page, using capital initials of authors. When two or more authors share the same initials spell out the last (or middle) name of each to distinguish them.

Please follow the format of the following examples:

Author Contributions: AJT and SSW conceived and designed the experiments. AJT and CR performed the experiments. AJT, CR, FKB analyzed the data. AJT, CR, SSW wrote the manuscript; other authors provided editorial advice.

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Manuscript preparation

- The length of articles should not exceed 10 printed pages (equivalent to approximately 35 submitted pages) including all references, tables, figures, and figure legends. Views and Comments submissions must be limited to 3 to 5 printed pages. One printed page corresponds to approximately 3 submitted pages, 850 words text, or 3 illustrations with their legends, or 55 references. There will be a charge of 100 €, plus 19% VAT, for each page exceeding this limit. Editors typically return manuscripts prior to review that are likely to exceed the page limit.
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- Page numbers are optional but should not be included on tables and figures. Pages in Electronic Supplementary Material (ESM) should be numbered separately.
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- Footnotes should not be used, except on the title page or in Tables.
- For indents, use tab stops or other commands, not the space bar.

Manuscript contents (in order)

- **Title page** The title should be concise and informative and <u>less than</u> 200 characters. Short titles (< 15 words) are best and are more often cited. The concept, problem or hypothesis to be tested should be clear from the title. The use of full taxonomic names in the title is discouraged; no taxonomic authorities should appear in titles. On the title page, include name(s) of author(s), the affiliation(s) of the author(s), and the e-mail address, telephone and fax numbers of the corresponding author. A <u>declaration of authorship</u> is required to be included as a footnote on the title page.
- **Abstract** The abstract should not exceed 250 words in length. Include key quantitative data in the results. Do not repeat the title in the first sentence and avoid phrases such as 'is discussed" and "needs further research". Write for a general audience; avoid jargon, undefined abbreviations and literature references.
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- **Materials and methods** Some submissions, such as reviews, may depart from the typical format of Methods-Results-Discussion.
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- Discussion
- Acknowledgements Please keep this section as short as possible. Acknowledgements of people, grants, funds, etc. should be placed in a separate section before the reference list. The names of funding organizations should be written in full. Compliance with ethical standards may be stated in the cover letter rather than the acknowledgements section.
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Savidge WB, Blair NE (2004) Patterns of intramolecular carbon isotopic heterogeneity within amino acids of autotrophs and heterotrophs. Oecologia 139:178-189 doi: 10.1007/s00442-004-1500-z

<u>Chapter in a book:</u> name(s) and initial(s) of all authors; year; title of article; editor(s); title of book; edition; volume number; publisher; place of publication; page numbers

Hobson KA (2003) Making migratory connections with stable isotopes. In: Berthold P, Gwinner E, Sonnenschein E (eds) Avian migration. Springer, Berlin, pp 379-391

<u>Book:</u> name and initial(s) of all authors; year; title; edition; publisher; place of publication Körner C (2003) Alpine plant life, 2nd edn. Springer, Berlin

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Wilson JA (2004) Habitat quality, competition and recruitment processes in two marine gobies. PhD dissertation, Department of Zoology, University of Florida, Gainesville, Florida, USA.

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