A Peer-reviewed Journal for Life Science research

GUIDE FOR AUTHORS

Life Science Studies offers-

- ** Easy online submission
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- * Rapid peer review
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Types of paper

- 1. Original research articles/ Regular papers: Original research articles should include significant experimental or theoretical results suitable for publication. Authors should write in a clear and concise manner including essential data for their final conclusions and may up to 7500 words in length.
- **2. Review articles:** Review articles should cover topics that are of active current interest and fall within the scope of the journal. They can be invited or submitted. Article should not exceed 8000 words in length.
- **3. Short Communications:** Short Communication is a brief but complete description of a partial exploration that will not be included later in a full length paper. It should be well-documented as a full length paper, with literature references and descriptions of the experimental procedures. Short Communication should not exceed 2000 words in length.
- **4. Technical Notes:** Technical Notes is within concise representation of experimental processes, technical operations or activities applied both in laboratories or fields.
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Manuscript Preparation

Title page: Title has to be informative and brief. Abbreviations and formulae should not be included in title. A running title of 50-60 characters (with space) must be provided. Clearly indicate the full name of each author with present affiliation and addresses including post code and country below the names. Indicate all affiliations with a lowercase superscript letter immediately after the author's name and in front of the appropriate address.

Indicate who will manage correspondence throughout the publication process and afterward. Corresponding authors have to respond to any future on the published article. Make sure that the corresponding author provides a contact e-mail address and that keeps the information up to date.

Highlights: Highlights are optional. However, it may enrich your article to people through search engines. They contain short bullet points that summarize the research's innovative findings as well as the study's novel techniques (if any). Highlights should have been placed after the Abstract within 3-5 bullet points (maximum 90-100 characters each bullet point including spaces).

Abstract: All papers must have a concise and factual abstract that state up to 250-300 words. Abstract must be able to stand alone separately from the article. The abstract should not contain abbreviations or references. Additionally, authors may provide graphical presentations of abstract along with regular abstract.

3-6 essential Key words should be provided for the indexing below the abstract in alphabetical order.

Introduction: Introduction provides an adequate background stating the purposes of the work/research and avoiding a detailed literature survey or a summary of the results.

Material and methods: Adequate details of the working procedure should be provided. Methods that are previously published by other researchers should be summarized with indicating reference.

Results: Results should be obvious and concise. Sub-heading may be added if required.

Discussion: Discussion should explore the consequences of the results of the work, instead of repeating them. Avoid unnecessary citations.

Conclusions: A stand-alone conclusion of the study may be presented.

References

Citation

Cite references in the text by name and year in parentheses. Some examples: Welcome (1979) reported that K_R can be used to examine fish health (Rypel and Richter 2008). This

effect was later opposed by Rahman and Hossain (2016). These consequences were widely studied (Abbott 1991; Barakat et al. 1995a, b; Khan et al. 1998; Haldar et al. 2001a; Ahmed et al. 2008)

Reference list

References that are cited in text should be only included in list and must be published or waiting for publication. Any unpublished works and individual communications may be stated in the text.

The last names of each article's initial author should be used to alphabetize the reference list entries. Multi-author publications by the same first author should be arranged alphabetically by the second, third, and so on. Publications of the same author(s) must be ordered chronologically.

Journal article

Rahman MA, Hossain MY, Tanjin S, Mawa Z, Hasan MR & Ohtomi J (2021). Length weight relationship of 5 marine fishes from the Bay of Bengal. Journal of Applied Ichthyology, 37(02), 364-366. https://doi.org/10.1111/jai.14176

Preferably, all authors name should be provided, but "et al." can be used in case of long author lists will be accepted:

Article by DOI

Slifka MK & Whitton JL (2000). Clinical implications of dysregulated cytokine production. Journal of Molecular Medicine. https://doi.org/10.1007/s001090000086

Book

South J & Blass B (2001). The future of modern genomics. Blackwell, London.

Book chapter

Brown B & Aaron M (2001). The politics of nature. In: Smith J (Ed) The rise of modern genomics, 3rd Edn. Wiley, New York, 230-257 pp.

Online document

Froese R & Pauly D (2020). Fishbase. World Wide Web electronic publication, version (12/2019). Retrieved from http://www.fishbase.org. Accessed 20 December 2020.

Dissertation

Sabbir W (2021). Stock assessment of the Hooghly croaker *Panna heterolepis* from the Bay of Bengal in Bangladesh through multi-models. PhD dissertation, University of Rajshahi.

Abbreviations: Abbreviations must be well-defined at their first mention and ensure consistency throughout the article.

Footnotes: Footnotes should only be used when indispensable. Number them sequentially through the article. Please specify where footnotes are located in the text and list them separately at the end of the article. Footnotes should not be included in the Reference list.

Acknowledgements: Acknowledgments of individuals (e.g., Manuscript assistance language edit, or proof reading), funds, grants, etc. should be mentioned (after Conclusion, before References list) in a separate section. Funding agencies' names should be written in full form.

Author contributions: Author contributions must be stated in a separate section after Acknowledgements. Individual contributions may be outlined as to the relevant credit roles: Conceptualization; Funding acquisition; Experimental design; Methodology; Investigation; Data collection & curation; Laboratory analysis; Formal analysis; Project administration; Resources & software; Supervision; Validation; Visualization; Roles/Writing - original draft; Writing - review & editing.

Conflict of Interests: Conflict of interests must be mentioned in a separate section.

Text Formatting: Manuscripts should be submitted in Word file-

- Use a normal, plain font (e.g., 12 point Times Roman) for text
- Use italics for emphasis
- Use the automatic page numbering function to number the pages
- Use tab stops or other commands for indents, not the space bar
- Use the table function, not spreadsheets, to make tables
- Use the equation editor or MathType for equations not as image
- Save file in .docx format (Word 2007 or higher) or .doc format (older Word versions)
- Manuscripts with mathematical content can also be submitted in LaTeX.

Tables

Tables should be independent, complement and editable, but not duplicate information described in the text. Each table should be placed on a separate page with captions. Number of tables need sequentially in accordance with their presence in the manuscript. All abbreviations must be well-defined in footnotes.

Figures

- All type of illustrations (line drawings and photographs) is classified as figures
- Figures should be supplied as individual image files at high resolution (at least 300 dpi), saved as .eps or .tif format
- Each figure is referred to in the text
- Line figures are professionally drawn
- Letters, numbers and symbols are clear and legible
- Titles, keys and detailed explanations are confined to legends and not included in illustrations
- Each figure can be uploaded separately or in a word file.

Figure captions

Confirm that each figure has a caption. A caption should include a concise title (not on the illustration itself) and a description. Keep minimum text in the figures but clarify all symbols and abbreviations used. Supply captions after reference list, if you upload images separately. In case of word file of figures indicate caption below the figure.

Supplementary material: Supplementary material including text, figure, table and sound clips can be available with your article. Submitted additional materials are published in their original form (Excel or PowerPoint files will appear as such online). Upload/send your materials with the paper. A brief, descriptive caption should have with each submitted file. On a prior version, do not mark any corrections. Please disable the 'Track Changes' option in Microsoft Office files, since these will be shown in the final version.

Submission

Thank you for your interest in the **Life Science Studies**. Please note that the content has not been published or submitted for publication elsewhere, except as a brief abstract in a scientific meeting or symposium proceedings eligible for submission. Manuscripts should be submitted online when all the required materials have been completed in accordance with the Author Guidelines. Before submission, make a cover letter to the editor describing the significance of your article.

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The quality and originality of the study, as well as its relevance to journal readers, are the key acceptance criteria for all submissions. The paper satisfies required quality and relevance standards will be forwarded to review by the Editor-in-Chief. The Editor is in charge of making the ultimate decision on whether to approve or reject an article. Authors may suggest reviewers but the Editor's decision is final.

After Acceptance

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