Manuscript Writing Guidelines: Title No More than Fifteen Words

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**ABSTRACT**

The length of the title is recommended to not exceed fifteen words. The abstract should be clear, concise, and descriptive. This abstract should provide a brief introduction to the problem, objective of the paper, followed by a statement regarding the methodology and a summary of results. The abstract should end with a comment on the significance of the results or a brief conclusion. Acronyms and citations are discouraged in the abstract. The abstract should not exceed 200 words and be followed by keywords (not more than 5 words or phrases arranged in alphabetical order). Keywords are covering scientific and local name (if any), research theme, and special methods which used; and sorted from A to Z. The length of the title is recommended to not exceed fifteen words. The abstract should be clear, concise, and descriptive. This abstract should provide a brief introduction to the problem, objective of the paper, followed by a statement regarding the methodology and a summary of results. The abstract should end with a comment on the significance of the results or a brief conclusion. Acronyms and citations are discouraged in the abstract. The abstract should not exceed 200 words and be followed by keywords.

**KATA KUNCI:**

*Pengarang*

*Publikasi*

*Diurutkan dari A sampai Z*

*Jati (Tectona grandis)*

*Templat*

.

**ABSTRAK**

Panjang judul disarankan tidak melebihi lima belas kata. Abstrak harus jelas, ringkas, dan deskriptif. Abstrak ini harus memberikan pengantar singkat untuk masalah, tujuan makalah, diikuti dengan pernyataan mengenai metodologi dan ringkasan hasil. Abstrak harus diakhiri dengan komentar tentang pentingnya hasil atau kesimpulan singkat. Akronim dan kutipan tidak disarankan dalam abstrak. Abstrak tidak boleh melebihi 200 kata dan diikuti dengan kata kunci (tidak lebih dari 5 kata atau frasa yang disusun menurut abjad). Kata kunci meliputi nama ilmiah dan lokal (jika ada), tema penelitian, dan metode khusus yang digunakan; dan diurutkan dari A sampai Z. Panjang judul disarankan tidak melebihi lima belas kata. Abstrak harus jelas, ringkas, dan deskriptif. Abstrak ini harus memberikan pengantar singkat untuk masalah, tujuan makalah, diikuti dengan pernyataan mengenai metodologi dan ringkasan hasil. Abstrak harus diakhiri dengan komentar tentang pentingnya hasil atau kesimpulan singkat. Akronim dan kutipan tidak disarankan dalam abstrak. Abstrak tidak boleh melebihi 200 kata dan diikuti dengan kata kunci.

1. **Introduction**

International Conference on Biology Education, Natural Science, and Technology Lestari publishes scientific papers resulting from basic and applied research in the field of education and Natural Sciences and Technology which are submitted to INCOBEST. The submitted manuscript has never been published or is not currently in the process of publication for proceedings or other scientific journals. The manuscript is typed on A4 paper with Times New Roman font and one column for the entire article. Please follow the margins used in this template. Article length of at least 10 pages and a maximum of 20 pages. Manuscripts are written in English and Indonesian.

Articles consist of title, author’s name, abstract, introduction, materials and methods, results and discussion, conclusions, acknowledgments if needed, and references. All published works referred to in the text should be presents in a list of references and arranged alphabetically by the author without serial numbering. At least 80% of the cited references shall be from scientific journals and recent references (published within the last ten years) are strongly encouraged.

The author is strongly recommended to use Mendeley software to facilitate writing citations and references automatically. These are some examples of citations using Mendeley software for publication in scientific journals (Hidayat et al. 2015, 2016, 2017a; b), proceedings (Hidayat et al. 2018), proceedings (Hidayat and Febrianto 2018), thesis (Hidayat 2009), and online source (IUCN 2019). Examples of bibliography created automatically with the Mendeley software can be seen in the References section.﻿

1. **Materials and Methods**
	1. *Sub-Chapters*

Materials and methods should be described with sufficient details to allow others to replicate and build on published results. Please note that publication of your manuscript implicates that you must make all materials, data, computer code, and protocols associated with the publication available to readers.

* + 1. *Sub sub-chapters*

The research methods section includes an explanation of: (1) the location of the study, (2) the materials and tools used, (3) determination of the sample (sampling methods), (4) measurement methods, (5) experimental design, (6) stages of research activities, and (7) data calculation and analysis. The formulas used in the data calculation are written using the equation editor or other standard applications. Formulas shall may not be in the form of images or screen capture results from other sources. The formula is written by including the source of reference. The following formula is a formula to calculate the moisture content of wood (BSN 2002):

|  |  |  |
| --- | --- | --- |
| *MC =* | *W1 – W0* | *× 100%* |
| *W0* |

where *MC* is moisture content (%), *W1* is initial weight (g), and *W0* is oven-dried weight of wood sample (g).

* + - 1. *Sub sub-chapters*

The formulas used in the data calculation are written using the equation editor or other standard applications. Formulas shall may not be in the form of images or screen capture results from other sources. The formula is written by including the source of reference.

1. **Results and Discussion**
	1. *Sub-Chapters*

Separation or incorporation of results and discussion into sub-chapters is permitted. Sub-chapter titles are written using capital letters at the beginning of each word.

* + 1. *Sub sub-chapters*

The results and discussion can also be divided into sub-chapters if needed. The sub-chapter title is written in italic and uses capital letters at the beginning of the sentence only. The results and discussion contain the results of research findings and scientific discussions. Scientific findings obtained from the research that has been done must be supported by adequate data. Scientific findings must be explained scientifically include: What are the scientific findings obtained? Why did that happen? All of these questions must be explained scientifically, not only descriptive, if necessary supported by adequate basic scientific phenomena. In addition, the comparison should also be made with the results of other researchers whose topics are relevant.

The results of the study are strongly recommended to be presented in tables and figures. The table is made in an open form and given the title above which describes the contents of the table as shown in the example (**Table 1**).

**Table 1.** Comparison of research topics published in INCOBEST in 2022 and 2023

|  |  |  |  |
| --- | --- | --- | --- |
| **Topic**  | **2022** |  | **2023** |
| **Number of articles** | **Percentage****(%)** |  | **Number of articles** | **Percentage****(%)** |
| Natural Science Education | 6 | 20 |  | 3 | 10 |
| Technology adoption on natural science education | 3 | 10 |  | 3 | 10 |
| Molecular approach on natural science | 6 | 20 |  | 9 | 30 |
| Ecology and biodiversity | 6 | 20 |  | 6 | 20 |
| Integrated studies on natural science | 3 | 10 |  | 3 | 10 |
| Total | 30 | 100 |  | 30 | 100 |

Note(s): Add note(s) if needed.

Figure(s) should be placed in the main text near to the first time they are cited. A caption on a single line should be centered (**Fig. 1**).

**Fig. 1.** Publication process in INCOBEST.

1. **Conclusions**

Conclusions describe the answers of hypotheses and/or research objectives or scientific findings obtained. Conclusions do not contain a repeat of the results and discussion, but rather a summary of the findings as expected in the objectives or hypotheses. If necessary, at the end of the conclusion can also be written things that will be done related to further ideas from the research.

**Acknowledgments**

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