**EXTENDED ABSTRACT TITLE, CAPITALIZE ALL LETTERS, MAXIMUM 15 WORDS**

**First Author1\*, Second Author2 and Third Author3**

1Department/Study Program, Faculty, University, City with Postal Code, Country

2Department/Study Program, Faculty, University, City with Postal Code, Country

3Center/Division/Laboratory, Institution, City with Postal Code, Country

\*Corresponding author, e-mail: isnotalways@the.first.author

**ABSTRACT**

Abstract should be typed in 11pt Times New Roman, one spaced with margins all four sides of 2 cm (0.79”) on standard A4 paper, and should not exceed 200 words. Abstract should contain Introduction (followed by the objectives), Methods, Results and Conclusion. Keywords consist of three to five words, arranged alphabetically. **Extended abstracts should be at least three pages or no more than 2000 words, excluding references**. The elements of extended abstract should be organized in the following order listed: (1) Title, (2) Author(s), (3) Affiliation, (4) Abstract, (5) Introduction, (6) Materials and Methods, (7) Results and Discussion, (8) Conclusion, (9) Acknowledgments, and (10) References.

**Keywords**: alphabetically, five, three, to, words

**INTRODUCTION (Time New Roman, 12 font size, Bold, Capitalize all letters)**

The introduction should be typed in 12pt Times New Roman, justified, one and a half line spacing, and not exceed 500 words.

Introduction of extended abstract should state the nature of research gaps you are addressing and why you are studying it. It should provide background information about the work and its significance, while highlighting other relevant literature and specifying how it relates or differs from your work. The section should be end with a brief statement of what is being reported in the article. Standard Abbreviations (SA) should be spelled out first. Units of measurements should be spelled out except even preceded by a numeral e.g., 3 cm not three centimeters. If no metric measurements units are used the metric equivalent should be mentioned. The complete scientific name of every organism must be mentioned in the text e.g., *Macaca fascicularis* not *M. fascicularis* (for first its appearance). The use of common names must be accompanied by the correct scientific names must be accompanied by the correct scientific name e.g Sourgrass (*Paspalum conjugatum*).

**MATERIALS AND METHODS**

**Subtitles Materials and Methods (Time New Roman, 12 font size, Bold)**

The materials and methods should be typed in 12pt Times New Roman, justified, and one and a half line spacing. All materials and methods that have been used in the work must be stated clearly and subtitles should be used when necessary. The materials and methods section should include the design of the study, the type of materials involved, a clear description of all comparisons, and the type of analysis used, to enable replication. For studies involving human participants a statement detailing ethical approval and consent should be included in the methods section. The study site’s map or figure (if any) should be put in this section with clear location coordinates.

**RESULTS AND DISCUSSION**

**Mathematical Equations**

The equation should be typed in 12pt Cambria Math or use equation’s function (at microsoft word), one and a half spaced. It should be numbered consecutively starting with (1) on its right side if the equation is mentioned in the text. The number need not be written if the equation is not mentioned in the text.

(1)

**Figures and Tables**

All figures and tables should be centered and numbered consecutively. All figures and tables should be embedded in text, not as an attachment after References Section.

[ YOUR FIGURE OR GRAPH}

Figure 1 Place each figure and graph in a document as close as possible to its first mention in the text, graph should not contain gridlines, figure and graph should not contain border

Table 1 Table title (short, with no closing punctuation, no gridlines)a

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| Column heading | Column heading | Column headingc | Column heading |
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| 2. | x | xd | x | xxx |
| 3. | xxx | ssss | xxxxx | xxx |
| 4. | xxl | x | x | - |
| 5. | xxy | xxxw | xxxxxx | x |
| 6. | - | - | x | x |

Note: aFootnote crediting source of information if reproduced, adapted, or based on another published table.

bFootnote explaining spanner head 1.

cFootnote explaining the column heading.

dFootnote explaining a data cell nuance.

**Style of Citation**

These are some acceptable citation style:

1. According to Imantho and Seminar (2022), ……………
2. According to Fernandez *et al.* (2020), ……………
3. ………………………… (Munir *et al.* 2023).
4. ………………………… (Imantho & Seminar 2023).

Please note that Results and Discussion sections are incorporated. Each result must be followed and explained by its discussion.

**CONCLUSION**

The section should clearly state the key findings of research and provide a clear explanation of their importance and relevance. This section should not contain discussion anymore. Please write the conclusions as a paragraph, not per point. Recommendation may be included in this section (if any).

**ACKNOWLEDGMENTS**

Please acknowledge anyone who contributed towards the research by making substantial contributions to conception, design, acquisition of data, or analysis and interpretation of data, or who was involved in drafting the extended abstract or revising it critically for important intellectual content, but who does not meet the criteria for authorship. Please also include the source of funding and must describe the role of the funding body (if any). Please also acknowledge anyone who contributed materials essential for the study.

**REFERENCES**

References should be cited within your extended abstract using APA (American Psychological Association) style. For additional information on formatting references, refer the sixth edition of the publication manual of the American Psychological Association. Examples of reference formats are given here.

Article with a title other than English

Mirleau-Thebaud V, Dayde J, Scheiner JD. 2022. Influencia de la compactación del suelo y laboreo de conservación en el sistema radical de Helianthus annuus L. [The influence of soil compaction and conservation tillage on sunflower’s (Helianthus annuus L.) below ground system]. Phyton 86:53-67.

Article within a journal

Andrade CC, Young KI, Johnson WL, Villa ME, Buraczyk CA, Messer WB, Hanley KA. 2022. Rise and fall of vector infectivity during sequential strain displacements by mosquito-borne dengue virus. J Evol Biol29:2205-18.

Zhang J. 2022a. Coinfection with type 1 and type 2 PRRSV. Vet Rec 178(12):288-90.

Zhang J. 2022b. Porcine deltacoronavirus: Overview of infection dynamics, diagnostic methods, prevalence and genetic evolution. Virus Res 226:71-84.

Article within a journal supplement

Meharena HS, Fan X, Ahuja LG, Keshwani MM, McClendon CL, Chen AM, … Taylor SS. 2022. Decoding the interactions regulating the active state mechanics of eukaryotic protein kinases. PLoS Biol. Suppl:1-23.

In-press article

Voong LN, Xi L, Sebeson AC, Xiong B, Wang JP, Wang XZ. **Insights into nucleosome organization in mouse embryonic stem cells through chemical mapping.** Cell*,* in press.

Published abstract

Rijsdijk KF, de Louw PGB, Meijer HJM, Claessens LPAM, Florens FBV, Baider C, … de Boer EJ. 2022. Restoring and conserving the remains of the ecosystem of the Dodo: lessons from a 4200 year old multitaxic bone bed **[Abstract].** Island Biology 2022, 279-80.

Article within conference proceedings

Cao H, Guo W, Qin H, Xu M, Lehrman B, Tao Y, Shugart YY. 2022. Integrating multiple genomic data: sparse representation based biomarker selection for blood pressure. In: Rowles T, editor. BMC proceedings 2022. Genetic analysis workshop 19. p. 283-8.

Tran Q, Gao S, Vo NS, Phan V. 2022. Repeat complexity of genomes as a means to predict the performance of short-read aligners. In: BICOB 2022. Proceedings: 2022 Apr 6-4; Las Vegas. Winona (US): International Society for Computers and Their Applications (ISCA). p. 135-42.

Book chapter, or article within a book

Faith DP. 2022. The PD phylogenetic diversity framework: Linking evolutionary history to feature diversity for biodiversity conservation**.** In: Pellens R, Grandcolas P, editors. Biodiversity Conservation and Phylogenetic Systematics. Cham (ZG): Springer International Publishing. p. 39-56.

Complete book

Reddy PP. 2022. Sustainable intensification of crop production*.* Singapore (SG): Springer Singapore.

Monograph or book in a series

O’Toole D, Sondgeroth KS. 2022. Histophilosis as a natural disease**.** In: Histophilus somni. Edited by Inzana TJ. Cham (ZG): Springer International Publishing. p.15-48. [Compans RW, Honjo T, et al. (Series Editors): Current Topics in Microbiology and Immunology, Vol. 396].

Book with institutional author

Food and Agriculture Organization. 2022. The State of Food and Agriculture 2022 (SOFA): Climate change, agriculture and food security. Rome (IT): Food and Agriculture Organization of the United Nations.

Dissertation

Ayloo S. 2022. Molecular and cellular approaches toward understanding dynein-driven motility [Dissertation]. Retrieved from University of Pennsylvania Repository. (Paper AAI10124524)

*Electronic Journal Article with DOI*

Morzillo AT, Kreakie BJ, Netusil NR, Yeakley JA, Ozawa CP, Duncan SL. 2022. Resident perceptions of natural resources between cities and across scales in the Pacific Northwest. Ecol Soc [Internet]. [cited 2022 Nov 30]; 21(3):14. Available from: http://www.ecologyandsociety.org/vol21/iss3/art14/ doi: 10.5751/ES-08478-210314

*Electronic Journal Article Non DOI*

Hamzah A, Hapsari RI, Wisnubroto EI. 2022. Phytoremediation of cadmium-contaminated agricultural land using indigenous plants. Int J Environ Agric Res [Internet]. [cited 2022 Dec 20]; 2(1):8-14. Available from: http://www.ijoear.com/Paper-January-2022/IJOEAR-JAN-2022-2.pdf

*Webpage*

Michigan State University [Internet]. 2022. Just add water: New discovery in plant-disease mechanism. Rockville, US: ScienceDaily; [updated 2022 Nov 23; cited 2022 Dec 10]. Available from: https://www.sciencedaily.com/releases/2022/11/161123140238.htm

*Webpage with Personal Author*

Cowie S [Internet]. 2022. 'The Pantanal is national heritage': protecting the world's largest wetlands. London (UK): TheGuardian.com; [updated 2022 Nov 12; cited 2022 Dec 22]. Available from: https://www.theguardian.com/global-development-professionals-network/2022/nov/12/pantanal-conservation-wetlands-brazil-paraguay-bolivia