**TITLE OF THE MANUSCRIPT SHOULD BE WRITTEN IN BRIEF, CLEAR, AND CONTENT INFORMATIVE SENTENCE, NO MORE THAN 20 WORDS, AND CAPITAL LETTERS, A SCIENTIFIC NAME FOLLOWS NOMENCLATURE (16 pt)**

1st Author, 2nd Author, 3rd Author **(12 pt)**

Fakultas Biologi, Universitas Jenderal Soedirman, Jalan dr. Suparno 63 Purwokerto 53122 **(8 pt)**

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| --- |
| **AbstraCT(8pt)**  Abstract should be written concisely containing the research objectives, primary research results and, if any, the conclusions and their implications. Below the abstract five keywords should be provided indicating objects, locations, unique methods used **(8 pt)**  Key Words**:**xxxx, xxxxx, xxxxxx, xxxxxx, xxxxxxx **(8 pt)** |
| Corresponding author: AUTHOR | email: [XXXXX@X](mailto:aulidya25@gmail.com)XXX.XX **(8 pt)** |
|  |

**PENDAHULUAN(10 PT)**

Introduction should be composed of an adequate backgrounds and the importance of research, it may also include a brief review of past research directly related to the findings.

The first sentence of the second paragraph and following paragraphs is written indented at 0.5 cm. **(10 pt)**

**METHODS (10 pt)**

Methods should be emphasized on the procedures and data analysis. Only specific equipment should be presented while the standard equipment should not. The research procedure should be described in a coherent and precise manner. The design approach and method of analysis should be explained.

The first sentence of the second paragraph and following paragraphs is written indented at 0.5 cm. **(9 pt)**

**RESULT and DISCUSSION (10 pt)**

Results and Discussion should be written containing research results that clearly presented and described. The discussion should be written thoroughly represents the causal effect of the research results mainly explains why and how the results of the research came up, it may also explain the advantages and disadvantages, the constraints that appear in the study and so forth and possible solutions.

The first sentence of the second paragraph and following paragraphs is written indented at 0.5 cm. **(10 pt)**

**Table 1.** Title of the table **(9 pt)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Sample | S | N | D | J' |
| Sta A | 8,000 | 15,000\* | 2,600 | 0,800 |
| Sta B | 8,000 | 12,000 | 2,786 | 0,841 |
| Sta C | 7,000 | 2,000 | 6,726 | 0,665 |

\*: Xxxxx **(8 pt)**

**Figure 1.** Title of the figure involve a brief explanation about the figure’s content. **(9 pt)**

**CONCLUSION(10 pt)**

Conclusion should be written concisely to conclude the results of research without further explanation. **(10 pt)**

**ACKNOWLEDGEMENT** (if any) **(10 PT)**

Acknowledgement should be written if it necessary.

**REFERENCES (10 PT)**

Allen C. 2007. Bacteria, bioterrorism, and the geranium ladies of Guatemala. In: Cabezas AL, Reese E, Waller M, editors. Wages of empire: neoliberal policies, repression, and women's poverty. Boulder (CO): Paradigm Press. p.169-177.

Flores-Cruz Z, Allen C. 2011. Necessity of OxyR for the hydrogen peroxide stress response and full virulence in *Ralstonia solanacearum*. Appl Environ Microbiol. 77(18):6426-6432.

Griffiths AJF, Miller JH, Suzuki DT, Lewontin RC, Gelbart WM. c2000. Introduction to genetic analysis [Internet]. 7th ed. New York (NY): W. H. Freeman & Co.; [cited 2005 May 31]. Available from: <http://www.ncbi.nlm.nih.gov/bookshelf/br.fcgi?book=iga>.

Lee DJ, Bates D, Dromey C, Xu X, Antani S. 2003. An imaging system correlating lip shapes with tongue contact patterns for speech pathology research. In: Krol M, Mitra S, Lee DJ, editors. CBMS 2003. Proceedings of the 16th IEEE Symposium on Computer-Based Medical Systems; 2003 Jun 26-27; New York. Los Alamitos (CA): IEEE Computer Society; p.307-313.

Powell JM, Wattiaux MA, Broderick GA. 2011. Evaluation of milk urea nitrogen as a management tool to reduce ammonia emissions from dairy farms. J Dairy Sci. 94(9):4690-4694.

Savage E, Ramsay M, White J, Beard S, Lawson H, Hunjan R, Brown D. 2005. Mumps outbreaks across England and Wales in 2004: observational study. BMJ [Internet]. [cited 2007 May 31]; 330(7500):1119-1120. Available from: http:// bmj.bmjjournals.com/cgi/reprint/330/7500/1119doi:10.1136/bmj.330.7500.119.

Sherman C. 2001. The invisible Web: uncovering information sources search engines can't see. Medford, N.J.: CyberAge Books, Information Today. 439 p.

Vierstra R. 2011. Atomic perspectives on phytochrome photoactivation and signaling. Paper presented at: Steenbock 35. Proceedings of the 35th Steenbock Symposium on Advances in Biomolecular NMR; Madison, WI.

Werling BP, Lowenstein DM, Straub CS, Gratton C. 2012. Multi-predator effects produced by functionally distinct species vary with prey density. J Insect Sci [Internet]. [cited 12 Sep 2013];12(30). Available from: insectscience.org/12.30. **(8 pt)**