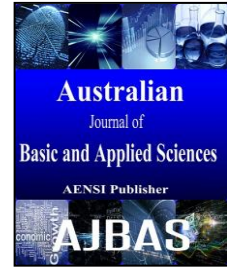




AUSTRALIAN JOURNAL OF BASIC AND APPLIED SCIENCES

ISSN:1991-8178 EISSN: 2309-8414
Journal home page: www.ajbasweb.com



Title should be precise, informative: Do not use abbreviations and formulae

First Author ^{*1}, Second Author ², Third Author ³

Name of authors must be included (First Name and Final Name)

^{*1} *Affiliation of author(s)*, **Affiliation** must be included Name of University, Name of Department, Name of Faculty, Box. 3030. City. Country

¹ *Affiliation of first author*, **Affiliation** must be included Name of University, Name of Department, Name of Faculty, Box.3030.City. Country

. (Font: Times New Roman 8pt Italic)

² *Affiliation of second author*, **Affiliation** must be included Name of University, Name of Department, Name of Faculty, Box.3030.City. Country

³ *Affiliation of third author*, **Affiliation** must be included Name of University, Name of Department, Name of Faculty, Box.3030.City. Country

Address For Correspondence:

Name of correspondence author, Name of University, Name of Department, Name of Faculty, Box.3030.City. Country.

E-mail:

ARTICLE INFO

Article history:

Received X X 201X

Received in revised form X

X X 201X

Accepted X X 201X

Keywords:

Please insert Keywords

ABSTRACT

Background: write background about topic of paper. **Objective:** write the main objective for your paper. **Results:** write the main and most important results for your paper. **Conclusion:** write the main conclusion for your paper.

1. INTRODUCTION

With adequate background about your research work, outline the issue being addressed and specify the objectives in a precise and yet informative manner. Too heavy statistical comparisons are suggested to be avoided. If you are developing your paper from your thesis/dissertation, do not use the chapterization as it is (Brown, 1999; Kramer, 2004; Smith, 2008).

Open Access Journal

Published BY AENSI Publication

© 2016 AENSI Publisher All rights reserved

This work is licensed under the Creative Commons Attribution International License (CC BY).

<http://creativecommons.org/licenses/by/4.0/>



Open Access

To Cite This Article: Names of authors. Paper title. *Aust. J. Basic & Appl. Sci.*, 10(2): x-x, 2016

1.1 Introduction - Review

Perry (2003) mentioned that a brief literature review with important studies which you think that are most relevant to the theme is to be cited here. Zhang and Cheng (2001) reported to avoid summarizing the articles and keep it to the minimum (Zhang and Cheng, 2000).

1.1.1. Introduction - Materials

Sufficient details should be provided here to aid the future researchers conduct research in this area. Some standard methods which are globally known/accepted can be mentioned in few words except if have not made any changes. Prince et al. (1990) stated that... Similar results were reported recently (Smith et al., 2003) Each raw material/design/method/source/component to be detailed as much as possible. Do not mention the usual practices done during investigation. Stephen (2001a) did an extraordinary research on research methodology. His studies (Stephen, 2001a,b)... Results should be very concise and clear with informative tables. No repetitive tables, figures are allowed. Durbin et al. (1999) in a research conducted in biological sequencing... Authors are required to limit the number of tables/figures to 5-7 in the entire article (the tables/figures will be calculated as 'Single item')¹. Leach (1993) assessed the impacts of zebra mussel... The section should explain how the current study results are unique and comparatively better/naive than the previous studies. No repetition of results in the discussion section. Makarewicz et al. (1995) mentioned that discussion should be comprehensive, precise and show the improvements. Do not cite lot of studies and avoid discussing published literature.

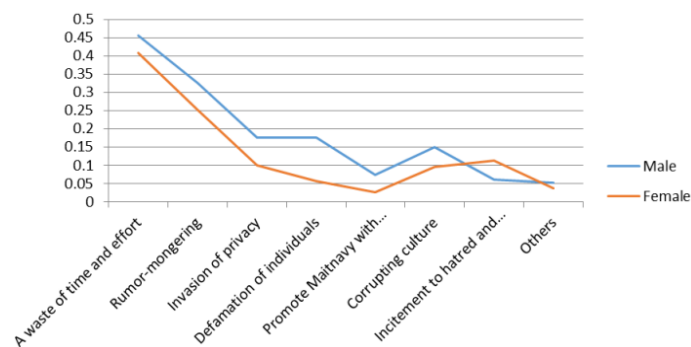
Table 1: This is how the table should be named and formatted

S. No	Title Text	Title Text	Title Text
1.	Body Text	Body Text	Body Text
2.	Numbered Text	0.01	0.02
3.			

Present a short form of the study in the conclusion which should not be repetitive of discussion. Stock (2004) mentioned that Signal Transduction in Bacteria... Makarewicz (1995) mentioned that this may either be a standalone section or combined as Discussion and conclusion. Strunk (1991) in his study on mercury extraction.

Figure 1: This is how the figure/chart/graph should be named and formatted

¹ Authors are requested to ensure footnotes are used whenever it cannot be avoided and most necessarily to be used. Footnotes are not to be listed again the reference list



1.2 Conclusion

Based on the findings and limitations, authors need to list out the recommendations to the future researchers. The limitations should be, not confined to, methodological aspects and not based on personal experiences of the author(s) while conducting the research.

Acknowledgement

I acknowledge the continuous support and comments received from xxx. The study is supported by the grant xxx from xxx institute/university/organization.

Funding Information

If your study is funded and you need to mention it separately with 'grants number, date of grant, funding organization/agency'.

Conflict of Interest

Authors declare no conflict of interest

2. REFERENCES

- Durbin, R., Eddy, S.R. Krogh, A. & Mitchison, G. (1999). Biological Sequence Analysis: Probabilistic Models of Proteins and Nucleic Acids. Cambridge University Press
- Leach, J., (1993). Impacts of the zebra mussel (*Dreissena polymorpha*) on water quality and fish spawning reefs of Western Lake Erie. In Zebra mussels: biology, impacts and control, Eds., Nalepa, T. and D. Schloesser. Ann Arbor, MI: Lewis Publishers, pp: 381-397
- Makarewicz, D. J., (1995). Assessing Sediment Loading from Agricultural Croplands in the Great Lakes Basin. Retrieved from <http://www.aensiweb.com/> on 31st December 2016
- Makarewicz, J.C., Lewis, T. & Bertram, P. (1995). Epilimnetic phytoplankton and zooplankton biomass and species composition in Lake Michigan, 1983-1992. U.S. EPA Great Lakes National Program, Chicago, IL. EPA 905-R-95-009.
- Perry, D., 2005. Assessment of methodology with specific reference to case study. *Journal of American Science*, 1(2): 14-21.

Prince, D., J. Bartholic and J. Selegean, (2005). Assessing Sediment Loading from Agricultural Croplands in the Great Lakes Basin. *Journal of American Science*, 1(2): 14-21

Prince, D., J. Bartholic and J. Selegean, (2005). Assessing Sediment Loading from Agricultural Croplands in the Great Lakes Basin. *Journal of American Science*. Retrieved from <http://www.aensiweb.com/> on 31st December 2016

Stephen.,A (2001:a). Sedimentation of mercury from geochemical partitioning. *Australian Journal of applied sciences*. 1(2): 14-21.

Stephen.,A (2001:b). Geochemical partitioning and its impacts. *Australian Journal of applied sciences*. 1(2): 14-21.

Stock, A., (2004). Signal Transduction in Bacteria. In the Proceedings of the 2004 Markey Scholars Conference, pp: 80-89

Strunk, J.L., (1991). The extraction of mercury from sediment and the geochemical partitioning of mercury in sediments from Lake Superior, M. S. thesis, Michigan State Univ., East Lansing, MI

Zhang, D., & Cheng., J. (2005). Assessing Sediment Loading from Agricultural Croplands in the Great Lakes Basin. *Journal of American Science*, 1(2): 14-21.

Author Biography sample



Author full name with a brief biodata on his/her credibility, research and professional experience, research interests, memberships, awards and grants/funds received in his/her name