

ARTICLE TITLE

Author one¹ (*), Author two² (co-author),
Corresponding authors address:...; Email:...,
Co-authors address:...

Abstract – *Describing the research objectives, implementation methods, research results and conclusions briefly (about 150-250 words).*

Keywords: *03 - 06 words or phrases (all keywords must be present in the abstract)*

I. INTRODUCTION/BACKGROUND

Stating the reason for conducting the study (in particular clarifying the novelty of the study), serving object of the study. [1].

II. LITERATURE REVIEW

Presenting studies that are directly related to the work, thereby analyzing the achieved and not implemented content in those articles, then pointing out the novelty of this research. [2].

III. RESEARCH METHODS AND MEANS

Describing fully the contents deployed in the study, including the following sections:

- A. *Experimental time and place*
- B. *Experimental layout method*
- C. *The method of data collection*
- D. *The method of data collection*

IV. RESULTS AND DISCUSSION

Presenting the results of the work and comparing to the results of the works that mentioned in the Literature Review [3].

V. CONCLUSION AND RECOMMENDATIONS IF ANY)

Stating the most important conclusions with clear arguments; The conclusion must follow the topic presented in the introduction; do not repeat the data of the results.

Proposing for future research which inherits achieved results or suggesting for the application if the research results are convincing [4].

VI. ACKNOWLEDGMENT (IF ANY) REFERENCES

- [1] DESCHEPPER K, DEGROOTE G. Effect of dietary protein, essential and non-essential amino acids on the performance and carcass composition of male broiler chickens. *Bri Poul Sci.* 1995;36:229–245.
- [2] YAMAZAKI M, MURAKAMI H, TAKEMASA M. Effects of ratios of essential amino acids to non-essential amino acids in low protein diet on excretion and fat deposition of broiler chicks. *Jap Poul Sci.* 1998;35:19–26.
- [3] BAKER D H, HAN Y. Ideal amino acid profile for broiler chicks during the first three weeks posthatching. *Poul Sci.* 1994;73:1441–1447.
- [4] Alby Alphons Baby, Regi Raphaelk. Potential Antimicrobial, Anthelmintic and Antioxidant Properties of Areca Catechu L. Root. *International Journal of Pharmacy and Pharmaceutical Sciences.* 2014;6(6).

(Listing only references cited in the article. Do not list uncited documents)

VII. APPENDIX (IF YES)