**Title of the Paper** (Times New Roman, 14 pt, **Bold**)

**First name Last name\*** (Times New Roman, 12 pt, **Bold**)

*Full Affiliation (Times New Roman, 10 pt, Italic)*

**(\*Corresponding author’s e-mail: e-mail)** (Times New Roman, 10 pt, **Bold**)

*Received: xxx, Revised: xxx, Accepted: xxx, Published: xxx (Times New Roman, 9 pt, Italic)*

**Highlights**

Your highlights are the first thing about your paper that anyone online will read. Use the highlights to tell that potential reader what's so great about your paper and why they want to read it. Highlights are three to five bullet points that capture the novel results of your research as well as new methods that were used during the study.

**Graphical abstract**

A graphical abstract is a single, concise, pictorial and visual summary of the main findings of the article. This could either be the concluding figure from the article or a figure that is specially designed for the purpose, which captures the content of the article for readers at a single glance.

1. Image size: Please provide an image with a minimum of 531 x 1328 pixels (hxw) using a minimum resolution of 300 dpi. If you are submitting a larger image, then please use the same ratio (200 high x 500 wide).

2. File type: preferred file types are TIFF, EPS, PNG, JPEG

3. No additional text, outline or synopsis should be included. Any text or label must be part of the image file.

**Abstract** Text (Times New Roman, 10 pt, Tab 0.8 cm)

The *abstract* must be no more than 300 words and should be concise and include only the most important aspects of the study. The abstract should be a single paragraph and should follow the style of structured abstracts, but without headings: 1) Introduction: Place the question addressed in a broad context and highlight the purpose of the study; 2) Materials and methods: Describe briefly the main methods or treatments applied. Include any relevant preregistration numbers, and species and strains of any animals used. 3) Results and discussion: Summarize the article's main findings & disscus the result; and 4) Conclusions: Indicate the main conclusions or interpretations. The abstract should be an objective representation of the article: it must not contain results which are not presented and substantiated in the main text and should not exaggerate the main conclusions.

**Keywords:** Keyword, keyword, keyword (Times New Roman, 10 pt; 7-10 keywords/phrases)

**Introduction**

Text (Times New Roman, 10 pt, Tab 0.8 cm)

**Materials and methods**

Text (Times New Roman, 10 pt, Tab 0.8 cm)

**Results and discussion**

Text (Times New Roman, 10 pt, Tab 0.8 cm)

**Conclusions**

Text (Times New Roman, 10 pt, Tab 0.8 cm)

**Acknowledgements**

Text (Times New Roman, 10 pt, Tab 0.8 cm)

**References**

[1] T Khamphaya, P Pouyfung, S Kuraeiad, U Vattanasit and S Yimthiang. Current aspect of bisphenol a toxicology and its health effects. *Trends Sci.* 2021; **18**, 408.

[2] Articles with a DOI should be referenced as follows: C Wongnen, K Kabploy, P Summpunn and S Suksathits. Improving quality of sunn hemp (*Crotalaria Juncea* L.) foliage as roughage source for ruminants by using microorganisms. *Trends Sci*. 2021. https://doi.org/10.48048/tis.2021.1440

[3] LI Iverson, SD Iverson and SH Snyder. *Handbook of psychopharmacology*. Vol II. Plenum Press, New York, 2020, p. 99-115.

[4] S Chumpawadee, K Sommart, T Vongpralub and V Paatarajinda. Effect of synchronizing the rate of dietary energy and nitrogen release on ruminal fermentation, microbal protein synthesis and blood urea nitrogen in beef cattle. New dimensions and challenges for sustainable livestock farming volume III. *In*: Proceedings of the 11th AAAP Animal Science Congress, Kuala Lumpur, Malaysia. 2019, p. 364-6.

[4] AL Hecker. *Nutrition and physical performance*. *In*: RH Strauss (Ed.). Drugs & performance in sport. 2nd ed. WB Saunders, Philadelphia, 2018, p. 23-40.

[5] DJ Harding. 2020, Redox-active group 6 transition metal alkyne complexes. Ph. D. Dissertation. University of Bristol, Bristol, England.

[6] Trends in Sciences, Available at: https://tis.wu.ac.th, accessed January 2022.

**Names of 5-7 referees**

We encourage authors to submit the names of 5-7 referees (not from your own country) suitable to review the work to aid in the peer review process.

1. Name, Affiliation, Country, e-mail

2. Name, Affiliation, Country, e-mail

3. Name, Affiliation, Country, e-mail

4. Name, Affiliation, Country, e-mail

5. Name, Affiliation, Country, e-mail

6. Name, Affiliation, Country, e-mail

7. Name, Affiliation, Country, e-mail