AUTHOR GUIDELINES OF JURNAL RISET AKUAKULTUR FOR WRITING FORMAT AND PUBLICATION PROCESS

ABSTRACT

The abstract is written in dual languages, Bahasa Indonesia and English, using 12-point Times New Roman in single space with justified alignment. If a manuscript is written entirely in English, its Bahasa Indonesia abstract is provided after the English abstract and vice versa. The secondary abstract must have the manuscript title in the first sentence typed using bold capitalized each word letters. The abstract must not exceed 250 words and contains a brief outline of the problem statement, aims/objectives of the study, brief methodology, the main findings or results, and conclusion. Please avoid restating the results as the conclusion. Instead, a conclusion should be a summary of key findings/primary takeaways concerning the objective of the research.

KEYWORDS: author guidelines; Jurnal Riset Akuakultur; publication process; writing format

ABSTRAK: Panduan Format Penulisan Jurnal Riset Akuakultur (Terjemahan dari Judul Artikel yang ditulis dalam Bahasa Indonesia Maksimal 20 Kata)

Abstrak ditulis dalam bahasa Indonesia dan Inggris menggunakan font Times New Roman 12 spasi satu dengan rata kiri dan kanan. Jika naskah ditulis dalam bahasa Inggris, maka absktrak bahasa Indonesia ditulis setelah abstrak bahasa Inggris. Abstrak bahasa Indonesia diikuti dengan judul naskah versi bahasa Indonesia yang diketik tebal dengan huruf pertama kapital pada setiap kata. Abstrak tidak boleh lebih dari 250 kata dan berisi ringkasan masalah dan tujuan penelitian, metodologi singkat, temuan utama atau hasil penelitian, dan kesimpulan. Harap hindari menyatakan kembali hasilnya sebagai kesimpulan. Sebaliknya, kesimpulan harus berupa ringkasan temuan kunci / takeaways utama mengenai tujuan penelitian.

KATA KUNCI: format penulisan; Jurnal Riset Akuakultur; petunjuk penulisan; proses publikasi

INTRODUCTION

Introduction must be concise and at least has several components including an adequate background related to the research, problem statement, some literature review from previous studies, the research gap, and the aims of the study. Introduction is written using double space line, single column, 12-point Times New Roman with justified alignment. Text citation of references uses author-date style according to APA 7th Edition and multiple references are

listed in alphabetical order separated by semicolon among references to differentiate citations, e.g. (Smith & Jones, 2016; Williams, 2014). Use "and" when giving a citation in sentences and "&" for parentheses, e.g. Smith and Jones (2016) or (Smith & Jones, 2016).

MATERIALS AND METHODS

This section presents a clear and concise research procedures for others to be able to replicate the study. The use of subsections is allowed to explain some different continued-procedures. This section must clearly mention **Ethics Approval/Statement** if the research involves human or animal subjects in the research activities. The specifications of the materials and equipment used must be described in detail, including the trademark, supplier or manufacturer name, and region or country. This section also covers a brief narration about data analysis. Methods that have been published should be summarized and completed with in-text-citation. Modified methods should be clearly described its modification from the previous cited methods. Use the international system of units (SI) or SI-derived units to express unit of measurements. Minus index is suggested being used rather than using slash (/), e.g.: mg L⁻¹, g L⁻¹, not mg/L or g/L. This section is typed in 12-point Times New Roman, double space line, a single column with justified alignment.

RESULTS AND DISCUSSION

Results and discussion must be presented within this section. The description of the results can be summarized from the data in the figures and tables focusing on the main findings. Please avoid rewriting the values presented in tables or graphs in the paragraphs. Discussion should explore the significance of the results/main findings and critically cross reference/compare them to related published studies. Figures and tables can be placed in this section and must be cross-referenced within the paragraph before the table/figure. This

section is written in 12-point Times New Roman, double space line, a single column format with justified alignment.

Tables and figures must be placed within the main text. The tables and figures are uploaded individually in the OJS as supplementary files. The file name should use the table/graph numbering, e.g., Table 1. The tables have to meet the criteria as follows:

- 1. Provide an editable form of tables. Do not use unedited tables (images/screenshots).
- 2. The table captions should be consecutively numbered using Arabic numerals and cross-referenced them in the text, e.g. (Gambar 1)/(Figure 1) or (Tabel 1)/(Table 1).
- 3. The table captions are written Bahasa Indonesia and followed by its translation for the manuscript in Bahasa Indonesia or only in English for the manuscript in English. Type the title using 12-point Times New Roman, single space with sentence case letters in justified alignment, and give hanging indent for the second and consecutive lines of the table title.
- 4. The body of the table is typed in 10-point Times New Roman, single space with left alignment, and only column headings are typed in bold.
- 5. Please provide Bahasa Indonesia and English versions of any text in the body of the table for the manuscript submitted in Bahasa Indonesia. Use italic font to type the English version of the text. Tables in manuscripts written in English must use Egnoshy exclusively.
- 6. Use single horizontal lines to separate column headings and to indicate the end of the table, other horizontal lines are not needed. Vertical lines should not be used in the tables.
- 7. Capitalize only the first letter of the first word in each column and row entry.

8. All abbreviations and symbols or any statistical explanation and used literature in the table body must be described in footnotes placed below the table and written in 10-point Times New Roman, single space in justified alignment.

An example of table format can be seen below.

Table 1. Average of survival rate, absolute weight growth, absolute length growth, and daily growth rate Asian redtail catfish fry fed different percentages of fermented sago dregs and anchovy head meal feed.

Treatments	SR (%)	AWG (g)	ALG (cm)	DGR (% day ⁻¹)
P1	$56,67 \pm 22,5$	0.12 ± 0.01^{b}	$1,47 \pm 0,39$	0.57 ± 0.06^{b}
P2	$58,33 \pm 10,4$	$0,11 \pm 0,01^{b}$	$1,42 \pm 0,54$	0.56 ± 0.03^{b}
Р3	$75,00 \pm 10,0$	$0.16 \pm 0.01^{\circ}$	$1,54 \pm 0,17$	$0.78 \pm 0.06^{\circ}$
P4	$66,67 \pm 25,6$	0.07 ± 0.00^{a}	$1,20 \pm 0,07$	0.32 ± 0.01^{a}

Note: Values with different superscript letters in the same column indicate significantly different results (P<0,05). P1 = Feeding with percentages of 6%, P2 = 8%, P3 = 10%, P4 = 12% from body weight of fish fry. SR = SURVIVE AWG = SURVIVE AW

The preparation of figures should refer to the following guidelines:

- Figures are placed in the text based on the format of either vector art formats (Illustrator, EPS, WMF, FreeHand, CorelDraw, PowerPoint, Excel, etc.) or bitmap formats (JPG, TIFF). Bitmap images should be of 300 dpi resolution. Provide an editable form of charts, not as images.
- 2. Additionally, each Figure must be individually uploaded in the OJS as supplementary material.
- 3. The figure captions should be consecutively numbered using Arabic numerals and cross-referenced in the text before the figures appear.
- 4. The figure caption is written in Bahasa Indonesia, followed by its translation for the manuscript in Bahasa Indonesia or only in English for the manuscript in English. Type the title using 12-point Times New Roman, single space with sentence case letters in

- justified alignment, and give hanging indent for the second and consecutive lines of the table title. Place the figure title below the Figure.
- 5. Any additional texts/notes accompanying the figures should be placed as part of the figure captions or embedded within the figures. Use italic font to type the English version of the text, while all the text in the figure body of the manuscript submitted in English is only provided in English.
- 6. Capitalize only the first letter of the first word in any text contained in the figure body.
- 7. All abbreviations and symbols or any statistical explanation and used literature in the figure body must be described in footnotes placed below the figure title and written in 10-point Times New Roman, single space in justified alignment.

An example of figure format is presented below.

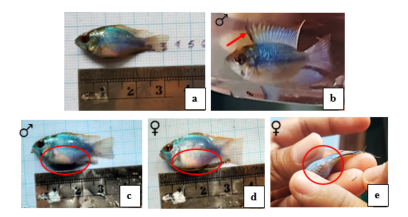


Figure 1. Visual observations of gonad matured ramirezi broodstock: (a) research start (b) ramirezi male at the end of the research with a black elongated front dorsal fin (c) ramirezi male with a bluer body and belly (d) ramirezi female with a pink belly (e) prominent and yellow urogenital

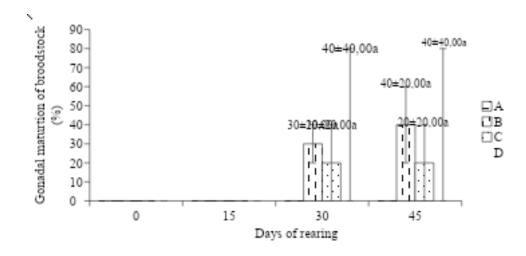


Figure 2. Accumulation percentage of gonadal mature ramirezi broodstock after treatments (combined ratio of artificial feed to bloodworms (*Chironomus* sp.): (A) 3:0, (B) 0:3, (C) 2:1, and (D) 1:2)) on day 0 to day 45. The results presented are based on data normalization. Different superscripts in the same days of rearing indicate significantly differences at a confidence level of 95% (P<0.05)

CONCLUSIONS

Conclusions must summarize the results and answer the research questions or aims. Conclusions should be combined with the summary of the discussions, which explains why or how the highlighted results were obtained. This section is written in 12-point Times New Roman, double space line, a single column format with justified alignment.

ACKNOWLEDGMENTS

This section acknowledges institutions or individuals providing funding sources or help during the study. The research funded by a research grant must mention the name of the research grant and its details, such as the funding organization and associated grant number (if applicable). This section is written in 12-point Times New Roman, double space line, a single column format with justified alignment.

FUNDING

The authors must identify who provided the financial support to conduct the research and or preparation of the manuscript. If there are no involved parties in providing the research fund, the author must also state it in this section.

AUTHOR CONTRIBUTION

The authors are required to describe the role of each author in the manuscript using the relevant CRedit role (Contributor Roles Taxonomy) described in https://credit.niso.org/

DECLARATION OF COMPETING INTEREST AND USE GENERATIVE AI

The authors must disclose any financial or personal influence from other people or institutions that may introduce bias in the result of the research. If there is no competing interest, this section must be filled with the statement "the authors declare no competing interests."

The follow-up paragraph in this section contains the authors' disclosure of the use of generative AI and AI-assisted technology in the writing process. If the authors use AI-based tools only for checking grammar, spelling, references and other light document touch-ups, this section should not be added to the manuscript. However, in case of the heavy use of AI in the writing process, including creating AI-based images/videos, the author must provide this statement describing the use of such tools:

"During the preparation of this work, the authors used [NAME AI TOOL/SERVICE] in order to [REASON]. The authors reviewed and edited the content of the created material as needed and take full responsibility for the content of the publication"...

REFERENCES

- Acciari, M. (2014). The Italianization of Bollywood cinema: Ad hoc films. *Studies in European Cinema*, 11(1), 14-25. https://doi.org/10.1080/17411548.2014.903099
- American Psychological Association. (2020). *Publication manual of the American Psychological Association* (7th ed.).
- Davies, G., Lam, M., Harris, S. E., Trampush, J. W., Luciano, M., Hill, W. D., Hagenaars, S. P., Ritchie, S. J., Marioni, R. E., Fwan-Ritchie, C., Liewald, D. C. M., Okely, J. A., Aholla-Olli, A. V., Barnes, C. L. K., Bertram, L., Bis, J. C., Burdick, K. E., Christoforou, A., DeRosse, P., ... Deary, I. J. (2018). Study of 300,486 individuals identifies 148 independent genetic loci influencing general cognitive function. *Nature Communications*, 9, Article 2019. https://doi.org/10.1038/s41467-018-04362-x
- Devaraj, M. (2007). Nutrition management in nursing homes. In J. E. Morley & D. R. Thomas (Eds.), *Geriatric nutrition* (pp. 323-340). Taylor & Francis. https://doi.org/10.1201/9781420005493
- DeWit, S. C., & O'Neill, P. A. (2014). Fundamental concepts and skills for nursing (4th ed.). Elsevier.
- Duckworth, A. L., Quirk, A., Gallop, R., Hoyle, R. H., Kelly, D. R., & Matthews, M. D. (2019). Cognitive and noncognitive predictors of success. Proceedings of the National Academy of Sciences, USA, 116(47), 23499-23504. https://doi.org/10.1073/pnas.1910510116
- Ellis, R. (2012). *Language teaching research and language pedagogy*. Wiley-Blackwell. https://doi.org/10.1002/9781118271643
- Liu, L., Zhang, M., Lin, Y., & Qin, L. (2014). A survey on workflow management and scheduling in cloud computing. In P. Balaji, I. Forster, X.-H. Sun, K. W. Cameron, & D. S. Nikolopoulos (Eds.), 2014 14th IEEE/ACM International Symposium on Cluster, Cloud and Grid Computing (pp. 837-846). IEEE. https://doi.org/10.1109/CCGrid.2014.83
- Marra, A. R., & Edmond, M. B. (2014). New technologies to monitor healthcare worker hand hygiene. *Clinical Microbiology and Infection*, 20(1), 29-33. https://doi.org/10.1111/1469-0691.12458
- Queensland Health. (2014). Lyssavirus in bats prompts reminder not to touch the animal:

 Care and treatment (Report 432).

 https://www.health.qld.gov.au/news/stories/140313-lyssavirus.asp
- SPRINT Research Group. (2015). A randomized trial of intensive versus standard blood-pressure control. *New England Journal of Medicine*, *33*(22), 2103-2116. 2116. https://doi.org/10.1056/NEJMoa1511939
- Trenbert, K. E., Miller, K., Mearns, L., & Rodes, S. (2000). *Effects of changing climate on human activities*. University Science Books. http://www.cgd.ucar.edu/staff/trenbert/books/ChangingClimate.pdf
- Wilson, N. J., Cordier, R., & Wilkens-Gillan, S. (2014). Men's Sheds and mentoring programs: Supporting teenage boys' connection with school. *International Journal of Men's Health*, *13*(2), 92-100. https://doi.org/10.3149/jmh.1302.92
- Zambrano-Vazquez, L. (2016). The interaction of state and trait worry on response monitoring in those with worry and obsessive-compulsive symptoms [Doctoral dissertation, University of Arizona]. UA Campus Repository.