INDONESIAN FISHERIES RESEARCH JOURNAL Instructions for Authors

Scope

Indonesian Fisheries Research Journal publishes research results on resources, oceanography and limnology for fisheries, fisheries biology, management, socio-economic and enhancement, resource utilization, aquaculture, post harvest, of marine, coastal and inland waters.

Manuscripts submission

Manuscripts submitted to the Journal must be original with clear definition of objective, materials used and methods applied and should not have been published of offered for publication elsewhere. The manuscripts should be written in English, in double-spaced typing on one side A4-size white papers. Three copies of the manuscripts and a disk containing the manuscript file (s) produced using MS Word must be submitted to the Managing Editor, Jl. Pasir Putih I Ancol Timur, Jakarta 14430, Indonesia, E-mail: rccf_office@indo.net.id. There are no page charges for the manuscripts accepted for publications, unless otherwise indicated below.

Manuscripts preparation

- A **title page** should be provided which shows the title and the name(s) of the author(s). The author(s)' position and affiliation should be written as footnotes at the bottom of the title page.
- Title should not be more than 15 words.
- **Abstract** summarizes the study is not more than 250 words. Keywords (3-5) must be provided and conform with Agrovocs.
- **Introduction** should concisely establish the relate to which the article concerns, the purpose and the importance of the work. Do not use any sub-headings.
- Materials and Methods should clearly and concisely describe the experiment with sufficient detail for independent repetition.
- Results are presented with optimum clarity with unnecessary detail. No same results should be presented in both tables and figures. Tables (double spaced, same font size with text, no vertical line, lower case supercript letters to indicate, footnotes), and illustration/figures should be printed on separate sheets and given arabic number consecutively. illustration/figures should be submitted in original (1) and copied (2) forms and be sufficiently sharp for reproduction. 1 Photographs are preferably black and white on glossy papers with good contrast. Color photographs of good quality are acceptable but the cost of reproduction must be paid for by the author(s). Exemption for bearing the cost can be sought from the publisher by written request.
- Conclusion should be short with regard to the title, objectives, and discussion of results.
- Acknowledgement, if necessary, should be kept minimum (less than 40 words).
- References should be cited in the text by the author(s)' family or last name and date in one or two forms: Wang (1985) or (Wang, 1985). For references with more than two authors, cite the first author plus et al. Full citation in alphabetical order is required for the references list in the following style:
 - Sunarno, M.T.D., A. Wibowo & Subagja. 2007. Identifikasi tiga kelompok ikan belida (*Chitala lopis*) di Sungai Tulang Bawang, Kampar dan Kapuas dengan pendekatan biometrik. *Jurnal Penelitian Perikanan Indonesia*. 13 (3): 1-14.
 - Sadhotomo, B. 2006. Review of environmental features of the Java Sea. *Indonesia Fisheries Research Journal*. 12 (2): 129-157.
 - Collins, A. 1977. Process in acquiring knowledge. *In* Anderson, R.C., Spiro, R.J. and Montaque, W.E. (eds.). *Schooling and the Acquisition of Knowledge*. Lawrence Erlbaum, Hillsdale, New Jersey. p.339-363
 - Bose, A.N., Ghosh, S.N., Yang, C.T. and Mitra, A. 1991. *Coastal Aquaculture Engineering*. Oxford & IBH Pub. Co. Prt. Ltd., New Delhi. 365 pp.
 - Smith, T.I.J. and Sandifer, P.O. 1983. Development of prawn (*Macrobrachium rosenbergil*) farms in temperate climates: Prospects and problems in the United States. *In* Roger, G.L., Day, D. and Um, A. (eds.) *Proceedings of the First International Conference on Warm Water Aquaculture Crustacea*. Brigham Young University, Laie, Hawaii, USA. p 109-126.
 - Unpublished materials should not be used, except for thesis which is cited as follows:
 - Simpson, B.K. 1984. Isolation, Characterization and Some Applications of Trypsin from Greenland Cod (Gadus morhua). PhD Thesis. Memorial University of New Foundland, St. John's, New Foundland, Canada. 179 pp.
- Acronyms or uncommon abbreviations must be given in full with the first mentions; new abbreviations should be coined only for unwieldy name and should not be used at all unless the names occur frequently.
- Latin name and family of the species should be given besides its common name at first mention in the manuscript, and the common name only for the next mentions.
- SI Systems should be used for all measurements.
- Reprint: A free reprint of the journal issue in which the paper is published will be sent to the author.

