#### Guide for Authors

#### Contributions

The Journal of Fisheries and Environment is published by the Faculty of Fisheries, Kasetsart University, Thailand. The Journal publishes peer-reviewed research in English, including original research articles, short communications and reviews. The Journal publishes both national and international research in ASIA from all disciplines within fisheries and aquatic and environmental sciences, including fishery management, fishery biology, fishery products, aquaculture, and marine science. The Journal of Fisheries and Environment is published three times per year (January-April, May-August, September-December). We welcome submissions from researchers worldwide

- Research papers must not exceed 20 manuscript pages including Tables and Figures.
- Short communications are results of brief but significant work. Manuscripts must not exceed 8 pages, must have an abstract, but may omit the usual major headings of full papers.
- Invited reviews will be solicited by the Editor and the Editorial Board. Manuscripts must have an abstract and must not exceed 40 pages.

Only original, unpublished manuscripts not under consideration for publication elsewhere may be submitted. Articles must be technically sound and written in English. The editors will assist authors for whom English is a second language.

Authors must display good knowledge of the primary scientific literature. Authors must also prepare manuscripts according to the journal's standards and instructions in order to facilitate prompt review and processing of papers. Tables, Figure captions and Figures

## Preparation of Manuscripts

- 1. Organize the research paper logically and clearly, with sections complementing but not repeating each other, as follows:
  - Title page with concise but specific title and author's name and affiliation. Indicate all affiliations with a superscript number immediately after the author's name and in front of the appropriate address and indicate corresponding author after affiliation indicator.
  - Corresponding author. Clearly indicate who will handle correspondence at all stages of refereeing and publication, also post-publication.
  - Abstract summarizes the study in not more than 200 words, on a page by itself
  - Introduction lays out the problem addressed, current level of knowledge, the aims of the study, and the hypotheses tested
  - Materials and methods includes all crucial information to allow replication of the study
  - Results and Discussion gives concise summary of data in Tables and Figures Places the study in the larger context of fisheries science and literature
  - Conclusion encapsulates the scientific contribution of the study
  - Acknowledgements credits contributors of thoughts, expertise and funds
  - References must substantially include the peer-reviewed primary literature
- **2.** Type the manuscript using Microsoft Office Word software using letter size page A4 (21.0x29.7 cm) with 2.54 cm margins all around. Use Times New Roman font with font size of 12 points. Manuscript file size should not exceed 5 Mbyte.
- **3.** Use capital and lower case letters for headings, never all capitals. Avoid footnotes, addenda or appendices; if they are really important, incorporate them briefly in the text. Underline only the words to be italicized. Define acronyms or unfamiliar abbreviations at first mention in the text. Do not give any acronym in parenthesis if it is not used later again in the text.

- **4.** Give the Latin name and family of the species at first mention in the manuscript. Subsequent references may use the common name. Italicize (or underline) Latin names. Example: Asian sea bass (*Lates calcarifer*, Centropomidae).
- **5.** Place a (leading) zero before the decimal in numbers less than 1. Give dates in the form 10 January 1994. Spell out numbers less than 10 unless they stand beside standard units of measure (eight fish and 8 kg). Do not spell out numbers larger than 10 unless they are used to start a sentence.
- **6.** Use metric units or the International System of Units (with base units meter, gram, second, liter, mole, joule, etc.). Common units such as day, tons, hectare, watts, horsepower, °C and ppt salinity may be acceptable. Use abbreviations of units only beside numerals (e.g., 5 m); otherwise spell out units (e.g., only meters away). Do not use plural forms or periods for abbreviations of units. Use superscripts and subscripts instead of the bar (/) for compound units; for example, 

  2 t•ha •year instead of 2/t/ha/year, 10 g•m instead of 10 g/m .
- 7. Table headings, Figure explanations and other labels must be understandable without reference to the text. Number Tables and Figures consecutively, one per page. Tables must have horizontal lines only at the top and bottom and no vertical lines at all. Leave spaces to indicate groupings of data. Figures must be neat and simple line drawings, computergenerated graphics, or good-quality black and white photographs. Labels or lettering on Figures must be of a size readable after reduction (up to 60%). Send electronic images (.jpeg or .tiff format) at first submission and the originals only with the revised manuscript if necessary.
- 8. Cite references in the text as Author (year) or (Author, year). Cite three or more authors as (First Author et al., year) or First Author et al. (year) and references still in press as (Author, in press). If a reference is unpublished, say (Author, unpubl. data) or (Author, pers. comm.), but avoid such citations. Arrange references in series by year as in (Beta, 1980; Omega, 1985; Alpha, 1990).
- 9. The references should be in English. Please ensure that every reference cited in the text is also present in the reference list, arrange references alphabetically by (first) authors' family names. Example of references are as follows:

(Journal article)	Nei, M. 1978. Estimation of average heterozygosity and genetic distance from a small
	number of individuals. Genetics 89: 583-590.
	* Journal titles should be given in full.
(Book)	Gillespie, J.H. 2010. Population genetics: A concise guide.
	The Jonhs Hopkins University Press. Baltimore. 181pp.
(Book Chapter)	Fjalestad, K.T. 2005. Breeding strategies. In: Selection and breeding
	programs in aquaculture (ed. T. Gjedrem), pp. 145-158. Springer,
	Netherlands.
(Proceedings)	Araki, H., K. Tsukamoto, T. Kawamura, T. Takeuchi, T. Beard Jr and M. Kaiser.
	2008. Hatchery stocking for restoring wild populations: A genetic
	Evaluation of the reproductive success of hatchery fish vs. wild fish.
	Proceedings of the 5 <sup>th</sup> World Fisheries Congress 2008: 153-167.
(Website/Internet)	FAO. 2012. Cultured aquatic species in formation programme pangasius
	hypophthalmus (Sauvage, 1878).
	http://www.fao.org/fishery/culturedspecies/Pangasius_hypophthalmus/
	en. Cited 25 Dec 2012.

10. Number all pages consecutively, including title, Tables and Figures.

### Submission

Submit electronic copies of manuscript, including Tables and Figures to the Managing Editor at

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