





Akreditasi Majalah Ilmiah

Kutipan Keputusan Kepala Lembaga Ilmu Pengetahuan Indonesia Nomor 1215/E/2015 Tanggal 30 Oktober 2015

> LEMBAGA ILMU PENGETAHUAN

NDONESIA

Nama Majalah : Indonesian Fisheries Research Journal

0853-8980

Research Center for Flsheries Management and Conversation, Agency for Marine and Fisheries Research, Ministry of Marine Affairs and Fisheries, Redaksi

Gedung Balitbang KP II, Jl. Pasir Putih II, Ancol Timur - Jakarta 14430

Ditetapkan sebagai Majalah Ilmiah

TERAKREDITASI

Akreditasi sebagaimana tersebut di atas berlaku mulai Oktober 2015 - Oktober 2018 Cibinong, 30 Oktober 2015
Lembaga Ilmu Pengetahuan Indonesia
Sekretaris Panitia Penilai Majalah Ilmiah-LIPI



Prof. Dr. Ir. Husein Avicenna Akil, M.Sc., NIP 195604111984121001

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 that meet the guidelines for Indonesian Fisheries Research Journal (in MS Word format, use the template of this article) must be submitted through one of the following ways:

- a. Delivery manuscript via e-mail of Indonesian Fisheries Research Journal Editorial (ifrj.puslitbangkan@gmail.com).
- b. Delivery of manuscripts to Online Submission System in the E Journal Portal of Indonesian Fisheries Research Journal (http://ejournal balitbang.kkp.go.id/index.php/ifrj) after registering as a writer and/or Reviewers in the section "Register". Please Attachment Statemen Letter Author.

MANUSCRIPTS PREPARATION

ARTICLE TITLE: The article title should be written briefly and clearly, and must pinpointing issues to be raised, does not allow its diverse interpretations, written entirely in capital letters symmetrically. Title of the article should not contain abbreviations that are not commonly used. The main ideas put forward in advance a new article is followed by other explanation.

INTRODUCTION: It should contain (in order) the general background, previous literature review (state of the art) as a basis for claiming a scientific novelty of the article, a statement of scientific novelty, and the research problem or hypothesis. At the end of the preliminary assessment purposes it should be written the article. In the scientific article format is not allowed their review of the literature as well as in the research report, but expressed in previous literature review (state of the art) to demonstrate the scientific novelty of the article.

MATERIALS AND METHODS: In Materials and Methods section it contains the main materials used in the study and the methods used in solving the problems, including methods of analysis. The materials are written here only in the form of the main materials only and must be equipped with the brand and its purity (eg: H2SO4 (Merck, 99 %)). Equipment that is written in this section only contains major appliance equipped with the brand (eg: electric Furnace (Carbolite)). The components supporting equipment need not be written. The series should be the main tool in this section is equipped with a caption. Caption placed to be part of the title of the image (figure caption) is not a part of the image. The methods used in the completion of the research written in this section.

RESULTS AND DISCUSSION: Results and Discussion must be separated. This section contains the results of research findings and scientific discussion. Please write the scientific findings (scientific finding) obtained from the results of research that has been done, but must be supported by sufficient data. Scientific findings are referred to here are not the data of the research results. These scientific findings should be explained scientifically include: What kinds of the scientific findings are obtained? Why did it happen? Why is such a variable trend? All these questions must be explained scientifically and not merely descriptive, if necessary it must be supported by the phenomena of adequate scientific basis. Furthermore, it should be explained also in comparison with the results of other researchers about the same topic. The results of the research and findings must be able to answer the research hypotheses in the introduction.

CONCLUSION: Conclusions describe the response of hypotheses and/ or purposes of research or scientific findings obtained. Conclusion not contain looping of results and discussion, but rather to a summary of the findings as expected in purpose or hypothesis. If necessary, at the end of the conclusion it can be also written things that will be associated with further ideas from the research.

ACKNOWLEDGEMENTS: Acknowledgements are mainly addressed to research funders or donors. Acknowledgements can also be delivered to the Parties that support the implementation of research.

REFERENCES: All references referred to in the text of the article must be listed at the References cited at least 25 titles. The references cited that comes from his own are a maximum of 5 articles. References should derived from primary sources (scientific journals and amounted to a minimum of 80 % of the total bibliography) published in last 10 (ten) years. Writing the references cited in Indonesian Fisheries Research Journal is in accordance with the format 6th Edition APA (American Psychological Association).

References in the form of scientific journals:

Zulkarnaen, F. & Husnah. (2015). Identification and classification of Lake Bottom Surface and Aquatic Vegetation in Laut Tawar Lake Aceh. Ind. Fish Res. J. 21(1), 1-8.

Sunarno, M. T. D., Wibowo, A. & Subagja. (2007). (In Indonesian). Identification of three backfeather fish group (*Chitala lopis*) in Tulang Bawang and Kapuas Rivers with biometric approach. *J. Lit. Perikan. Ind.* 13(3): 1-14.

References in the form of books:

Fridman, A. (2008). Plasma Chemistry (p. 978). Cambridge: Cambridge University Press.

References in the form of Proceedings:

Roeva, O. (2012). Real-World Applications of Genetic Algorithm. In *International Conference on Chemical and Material Engineering* (pp 25–30). Semarang, Indonesia: Department of Chemical Engineering, Diponegoro University.

References in the form of Dessertation/Thesis/These:

Istadi, I. (2006). Development of A Hybrid Artificial Neural Network – Genetic Algorithm for Modelling and Optimization of Dielectric Barrier Discharge Plasma Reactor. *PhD Thesis*. Universiti Teknologi Malaysia.

References in the form of Patent:

Primack, H. S. (1983). Method of Stabilizing Polyvalent Metal Solutions. US Patent No. 4,373,104.

References in the form of HandBooks:

Hovmand, S. (1995). Fluidized Bed Drying. In Mujumdar, A.S. (Ed.) *Handbook of Industrial Drying* (pp.195-248). 2nd Ed. New York: Marce Dekker.

ARTICLE PROCESSING FEES

Every article that is sent to the editorial office of Indonesian Fisheries Research Journal is free of charge (free - no page charge) as well as free for articles processing. The publication costs are borned by this journal publishers.

INDONESIAN FISHERIES RESEARCH JOURNAL

Volume 23 Nomor 1 June 2017

	Page
PEER-REVIEWER	
ACKNOWLEDGEMENTS	
PREFACE	ii
CONTENTS	i
ABSTRACT	V-V
Comparison of Indonesian Tuna Longline Fishing Performance Within and Outside Indonesia Exclusive Economic Zone (EEZ)	
By: Bram Setyadji and Irwan Jatmiko	1-6
Delta Model Approach for CPUE Standardization of Swordfish (X <i>iphias gladius</i> Linnaeus, 1978) Caught by Indonesian Longline Fleet in the Eastern Indian Ocean <i>By: Irwan Jatmiko, Humber Andrade and Budi Nugraha</i>	7-16
The Population Dynamic of Banana Prawn (<i>Penaeus merguiensis</i> de Man) in Tanah Laut Waters, South Kalimantan	47.00
By: Ali Suman, Ap'idatul Hasanah, Tri Ernawati and Andina Ramadhani Putri Pane	17-22
Parasites as Potential Stock Markers for Tuna in Indonesian Waters By: Pratiwi Lestari, R.J.G. Lester and Craig Proctor	23-28
Standardizing Cpue Of Albacore Tuna (<i>Thunnus alalunga</i> Bonnaterre, 1788) On Tuna Longline Fishery In Eastern Indian Ocean	20. 20
By: Fathur Rochman, Bram Setyadji and Arief Wujdi	29-38
Analysis 16S RDNA of the Turtles in Foreclosure Cages at Padei Laut, Central Sulawesi, Indonesia By: Adriani Sri Nastiti, Masayu Rahmia Anwar Putri, Joni Haryadi, Arif Wibowo and Ngurah N. Wiadnyana	39-44
Possible use of Length-Based Spawning Potential Ratio for Skipjack (<i>Katsuwonus pelamis</i>) in Indonesia's Archipelagic Waters	
By: Fayakun Satria and Lilis Sadiyah	45-53
CERTIFICATE	App. 54
AUTHOR GUIDELINES	App. 55



Building Balitbang KP II JI. Pasir Putih II Ancol Timur Jakarta Utara 14430 Telp. (021) 64700928, Fax. (021) 64700929

Website: http://ejournal-balitbang.kkp.go.id/index.php/ifrj/ Email: ifrj.puslitbangkan@gmail.com.

