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| **Abstract**  Write your abstract here. Abstract should be no more than 250 words, to summarize the principal points of the study without reference to the body of the paper. It contains short sentences of introduction, aim of the study, methods, and conclusion. For Bahasa Indonesia papers please provide abstract in English. The title and abstract should be in one column while the main text should be in two columns.Title should be less than 15 words, title case, small caps, centered, bold, font type Times New Roman (TNR), font size 16, and single spaced. Abstract contains neither pictures nor tables, justified, in 11 TNR, single spaced, and should not exceed 250 words. Keywords should be justified, 10 TNR and single spaced. The main text of the writing should be in two columns with 1 cm colom spacing, justified, 11 TNR, first line indent 5 mm, and single spaced.  Keywords:keywords contain three to five words/phrases, separated with coma , |

# Introduction

This guideline is a template for writing the full paper for National Seminar on Pelagic Fish and this guideline is available online at MEXMA official website (<http://mexma.ub.ac.id>).

The manuscript should begin with title, abstract, and keyword and the main text should consist of Introduction, Material/Method, Result and Discussion, and Conclusion; followed by acknowledgement and References.

Introduction should provide sufficient background information of the research to evaluate the results of the research, but an extensive review of the literature is not needed and in general, no exceed one typed page. The introduction also gives the rationale for and objectives of the study that is being reported and their relationship to earlier work in the field.

# material and method

In this section, author(s) should provide sufficient information to allow another qualified researcher to repeat the experiments that are described in the paper. If the method is categorized as new procedures or refers to published paper, which was not readily available for most readers, details methodology should be provided. If any modification was being made, then it should be described clearly. Previously published procedures should be cited. The authors should also mentioned scientific name, number of samples and the location of sampling. Sources (company, city, state, or country) of unusual chemicals, bacterial strains, reagents, and equipment must be clearly stated. For those who work with satellite images, please also provide collected ground check data.

## Word Processing Software

Manuscript should be contains at least 2.000 words and should not exceed 10 pages including embedded figures and tables, contain no appendix, and the file should be in Microsoft Office (.doc/.docx) or Open Office (.odt) format. Paper should be in prepared in A4 paper (21cm x 29.7cm) using 2.5 cm for inside margin and 2 cm for top, bottom, and outside margin. No need to alter page number in this template as the page number will be reordered at preprinting process.

## 2.2 Section Headings

Heading should be made in four levels. Level five cannot be accepted.

### Heading Level 1

Heading 1 should be written in title case, small caps, left aligned, bold, 14 TNR, single spaced, and Roman numbered followed by dot

### Heading Level 2

Heading 2: should be written title case, left aligned, bold, 11 TNR, single spaced, Capital numbered followed by dot

### Heading Level 3

Heading 3: should be written title case, left aligned, italic, 11 TNR, single spaced, numbered by number followed by closed bracket

#### Heading level 4

Heading 4 is not recommended, however, it could still be accepted with the format of: sentence case, left indent 5 mm, hanging indent 5 mm, italic, 11 TNR, single spaced, numbered by small cap followed by closed bracket.

#### Heading Level 5

Heading Level 5 cannot be accepted in the manuscript.

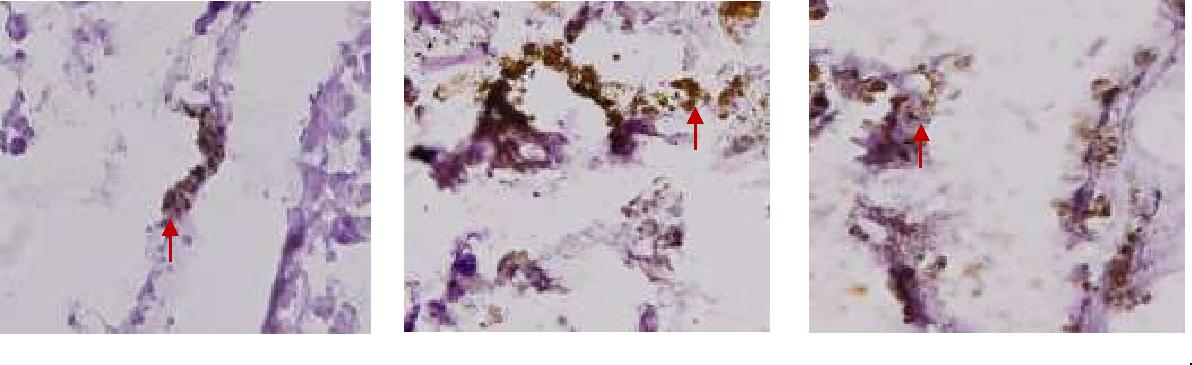
# Result and discussion

Results and discussion should not be separated. State the obtained results based on the used methods. Avoid presentation of raw data as well as double presentation (e.g. table and graph). Every means value of the data should be given standard deviation. All data given in result should be presented in the tables or graph, although some results may be given solely in the text.

Discussion can be done by comparing results/data reported with other research results previously published. It focused on the results interpretationrather than repetition of the results.

## Figures

All figures should be numbered with Arabic numeric. Figures or photographs should be in very good quality (at least 300 dpi) and ready to print. In the case of figures containing multiple components (for example Figure 1A, 1B, 1C, etc.) should be mounted together. Figures must be embedded into the text and not supplied separately. Lettering and symbols should be clearly defined either in the caption or in a legend provided as part of the figure. Figures should be placed at the top or bottom of a page wherever possible. Figures and photographs can be printed in color, but there is an additional cost to the author. Numbers and legend are written in 10 point of Times New Roman font.



**Figure 1** Immunohistochemistry

## 3.2Table

Number tables consecutively in accordance with their appearance in the text. Place footnotes to tables below the table body and indicate them with superscript lowercase letters. Avoid vertical rules. Be sparing in the use of tables and ensure that the data presented in tables do not duplicate results described elsewhere in the article

Tabel 1. Table Caption

|  |  |
| --- | --- |
| **Parameter** | **Unit** |
| Massa, ms | 1 (kg) |
| Reducer, c | 1,81(Ns/m) a |
| Stiffness, ks | 22.739,57(N/m) b |

afootnotebfootnote

## Mathematical Equation

Mathematical equation should be clearly written, numbered orderly, and accompanied with any information needed. They should also be separated from the surrounding text.

(1)

Where is notation explanation, is notation explanation, and so on.

## Construction of References

References are recommended using reference management software i.e. Endnote or Mendeley or Zotero in IEEE style. References should be listed at the end of the paper, and numbered in the order of their appearance in the text. Authors should ensure that every reference in the text appears in the list of references and vice versa. The actual authors can be referred to, but the reference number(s) must always be given. Wikipedia, personal blog, or non scientific website is not allowed to be taken into account. Primary references should be at least 80% from at least ten references. References should be taken from the late ten years.

## Header, Footer, and Hyperlink

Header and footer including page number must not be used. All hypertext links and section bookmarks will be removed from papers. If you need to refer to an Internet email address or URL in your paper, you must type out the address or URL fully in Regular font.

# Conclusion

The main conclusions of the study may be presented in a short Conclusions section, which may stand alone or form a subsection of a Discussion or Results and Discussion section. The conclusion section should lead the reader to important matter of the paper. It should be written as paragraph, not as a list. It also can be followed by suggestion or recommendation related to further research.

This author guideline is the third version of writing template for submitting manuscript into JFMR Journal. Please do not alter the formatting and style layouts which have been set up in this template document. For inquiries relating to the submission of articles, please visit this journal's homepage at www.jfmr.ub.ac.id or contact JFMR Secretariat at jfmr@ub.ac.id.

# Acknowledgement

Collate acknowledgements in a separate section at the end of the article before the references and do not, therefore, include them on title page, as a footnote to the title or otherwise. List here those individual/company/institution who provided help during the research (e.g., providing language help, or proof reading the article, grant support, etc.).

# References

B. Palenik, “Chromatic adaptation in marine Synechococcus strains,” *Appl. Environ. Microbiol.*, vol. 67, pp. 991–994, 2001.

C. J. S. Bolch and M. F. de Salas, “A review of the molecular evidence for ballast water introduction of the toxic dinoflagellates Gymnodinium catenatum and the Alexandrium ‘tamarensis complex’ to Australasia,” *Ballast Water*, vol. 6, no. 4, pp. 465–485, Aug. 2007.

E. E. Reber, R. L. Mitchell, and C. J. Carter, “Oxygen absorption,” Aerospace Corp., Los Angeles, CA, Tech. Rep. TR-0200 (4230-46)-3, Nov. 1968

E. H. Miller, “A note on reflector arrays,” *IEEE Trans. Antennas Propagat*., to be published.

G. Brandli and M. Dick, “Alternating current fed power supply,” U.S. Patent 4 084 217, Nov. 4, 1978.

G. O. Young, “Synthetic structure,” in *Plastics*, 2nd ed., vol. 3, J. Peters, Ed. New York: McGraw-Hill, pp. 15–64, 1964.

J. Jones. (1991, May 10). *Networks Architechture*. (2nd ed.) [Online]. Available: http://www.atm.com/

N. Nikolic, A. Fonteneau, L. Hoarau, G. Morandeau, A. Puech, and J. Bourjea, “Short review on biology, structure, and migration of *Thunnus alalunga* in the Indian Ocean,” presented at the IOTC, 2014.

PROCESS Corp., MA. Intranets: Internet technologies deployed. Presented at INET96 Annu. Meeting. [Online]. Available: <http://home.process.com/wp2.htp>

R. J. Vidmar. (1992, Aug.). On the use of atmospheric plasmas. *IEEE Trans Plasma Sci.* [Online]. *21(3)*, pp. 876–880. Available: http://www.halcyon.com/pub/jos/

S. L. Talleen. (1996, Apr.). The Intranet Architecture. Amdahl Corp., CA. [Online]. Available: <http://www.amdahl.com/infra/>

W.-K. Chen, *Linear Networks and Systems*. 2nd ed., R. M. Osgood, Jr., Ed. Belmont, CA: Wadsworth, pp. 23–35, 1993.

# Common ABBREVIATIONS

Frequently used acceptable abbreviations are given below.

atmosphere, atm

base pairs, bp

calorie, cal

centimeter, cm

colony-forming units, CFU

cubic centimeter, cm3

day (no abbreviation)

degree Celsius, OC

degree Fahrenheit, OF

enzyme-linked immunosorbent assay, ELISA

gram, g

gravity, *g*

hour(s), h

inch, in.

international unit, IU

intramuscular, i.m.

intraperitoneal, i.p.

intravenous, i.v.

kilocalorie, kcal

kilogram, kg

lux, lx

meter, m

microgram, μg

microliter, μl

micrometer, μm

micromole, μmol

milligram, mg

milliliter, ml

millimeter, mm

millimolar, mM

minute(s), min

molar, M

mole, mol

nanometer, nm

normal, N

number, no.

parts per billion, ppb

parts per million, ppm

percent, %

polymerase chain reaction, PCR

revolutions per minute, rpm

second, s

species (singular), sp.

species (plural), spp.

specific activity, sp. act

ultraviolet, UV

volume, vol

weight, wt