Guidelines of Writing Paper in Indonesian Mining Journal (IMJ)

GENERAL PRINCIPLES

 Only original paper that is properly written in English will be considered for publication. The paper has not simultaneously been published to any other publications. The paper in the forms of electronic file, soft copy and compact disk (CD) is sent to the Editorial Board of the journal: Jalan Jenderal Sudirman 623 Bandung 40211.

e-mail: publikasitekmira@tekmira.esdm.go.id; publikasitekmira@yahoo.com.

The paper is very helpful in the editing process.

- The paper is reviewed and edited by minimal two scientific reviewers and one English linguist in accordance to the prevailing regulations.
- 3. The editors will select and inform the author(s), whether its manuscript is accepted or rejected for the publication. The editors have a full right to reject the paper that is not qualified as a scientific manuscript according to the guidelines; and the editors do not have obligation to send back the paper to author.
- The editors are not responsible for the manuscript content. Responsibility is fully under the author.
- 5. Figures, photographs and tables must have a clear title. The photograph is clear and ready to be printed and not in the form of negative film. Map has a maximum size of an A4-paper, with a scale and north direction.
- 6. The number of pages is unlimited; however, it is suggested not more than 15 pages.
- 7. Offprint is available for author(s) prior to being published.

FORMAT

1. Paper is typed in 1.5 spaces using an A4 paper. The typing is conducted using computer in

Microsoft Word with Times New Roman-font 12.

- The page one of the paper includes author/s (addresses of institution/organization), title of paper, abstract and keywords (minimal 4 words).
- 3. Structure of paper:
 - a. Title
 - b. Author(s) and institution address
 - c. Abstract, briefly and clearly written with maximal 250 words
 - d. Keywords, written 4-6 words
 - e. Introduction contains background, problem, the same previous works carried out other authors, objective and studied area
 - f. Methodology
 - g. Result
 - h. Discussion
 - i. Conclusion and suggestion
 - j. Acknowledgement (when appropriate)
- 4. References cited within text start with author's name, followed by publication date in parentheses. The reference list should be arranged in alphabetical order. Examples of the reference of publications is shown as follows:

<u>Journal</u>

Middleton, M.F. and Hunt, J.W., 1989. Influence of tectonics on Permian coal-rank patterns in Australia. *International Journal of Coal Geology, 13*. Amsterdam. p. 391-411.

Book

Thomas, L., 2002. *Coal geology.* John Wiley & Sons Ltd., the Atrium, Southern Gate, Chichester, West Sussex, England. 384 p.

Chapter in book

- Kuhn, C. and Ciullo, P.A., 1996. Mineral surface modification. In: Ciullo, P.A. (ed.), Industrial minerals and their uses a handbook and formulary, Noyes Publications, Westwood, New Jersey, USA, p. 83-98.
- Mooney, J.F., 1996. Ceramics and glass. In: Ciullo, P.A. (ed.), *Industrial minerals and their uses - a handbook and formulary*, Noyes Publications, Westwood, New Jersey, USA, p. 459-482.

Proceedings

Flores, R.M., 2000. Biogenic gas in low-rank coal: a viable and economic resource in the United States. *Proceedings of Southeast Asian Coal Geology,* Bandung, p. 1-7.

Unpublished report

Nas, C. and Daulay, B., 2000. Organic petrography. 29thAnnual Convention IAGI, Bandung, 17 p.

Thesis/dissertation

Santoso, B., 1994. Petrology of Permian coal, Vasse Shelf, Perth Basin, Western Australia. PhD Thesis at School of Applied Geology, Curtin University of Technology. 355 p.

Abstract

Santoso, B. and Daulay, B., 2006. Geologic influence on type and rank of selected Tertiary Barito coal, South Kalimantan, Indonesia. *Abstract of the 23rd Annual Meeting of the Society for Organic Petrology*, Beijing, p. 214-216.

Map

Harahap, B.H. and Noya, Y., 1995. Geological map of Rotanburg sheet, Irian Jaya, scale 1:250.000. Geological Research Development Centre, Bandung.

Information from internet

Widagdo, S., 2008. *Indonesian coal can only penetrate US\$56/ton*. <u>Http://www.apbi-icma.com/news.php?pid=4209&act=detail</u>.

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