The front cover illustrates the sketch of leaves and seeds of legume and grass forming a buffalo’s horn (designed by Agung Purnomoadi)
JOURNAL OF THE INDONESIAN TROPICAL ANIMAL AGRICULTURE

History

MEDIA was the first academic bulletin at Faculty of Animal Science and Fisheries, Diponegoro University in 1975. Along with the development of livestock and fisheries field in the faculty, the faculty was splitted into the Faculty of Animal Science and Faculty of Fisheries. Consequently, there was a change of the journal name from MEDIA to Jurnal Pengembangan Peternakan Tropis (JPPT) in 1998.

JPPT awarded accreditation at the first time in 1999 by Directorate General of Higher Education, Republic of Indonesia. The accreditation was obtained every three years until 2011. JPPT is published on March, June, September and December.

JPPT was awarded the internationalization grant from 2009 to 2011. Consequently, JPPT no longer publish’s articles in Indonesian, but all articles have been published in English since September 2009. The name of JPPT, therefore, was changed officially to Journal of the Indonesian Tropical Animal Agriculture (JITAA) in 2009.

JITAA was accredited for a period of five years from 2011 to 2016. JITAA was accredited again by Directorate General of Strengthening for Research and Development-Ministry of Research, Technology and Higher Education-Republic of Indonesia in 2016 for a period of five years started from November 18, 2016 with No 60/E/KPT/2016. JITAA as the open access journal has been indexed by Scopus, Scimago Journal & Country Rank (SJR), Emerging Sources Citation Index (ESCI)-Clarivate Analytics, Asean Citation Index (ACI), Directory of Open Access Journal (DOAJ), Google Scholar, CAB International, EBSCO, SHERPA/RoMEO, GARUDA (Garba Rujukan Digital), Sinta-Science and Technology Index, Feedipedia and Crossref.

Aims and Scopes

Journal of the Indonesian Tropical Agriculture (JITAA) is a double blind peer-reviewed publication devoted to disseminate all information contributing to the understanding and development of animal agriculture in the tropics by publication of original research papers. The topics of research are not only on Indonesian tropical animal agriculture, but also on other tropical regions of the world. The journal covers all aspect relating to animal agriculture, including animal breeding and genetics, animal feeding and nutrition, animal reproduction, animal biotechnology, animal physiology, animal production and technology, animal products technology, animal management and economics, animal products processing and animal by-products, animal microbiology, livestock farming systems, and other topics in relation to animal sciences.

Publication Ethics and Malpractice Statement

SECTION I: Publication
1. All submitted manuscript are reviewed by at least two reviewers who expertise in their subject.
2. The originality, soundness, novelty and language are factors that are taken into account in review by reviewers.
3. The results of review are categorized into eligible to publish in Journal of the Indonesian Tropical Animal Agriculture (JITAA) without revision, eligible to publish in JITAA with minor revision, eligible to publish in JITAA with major revision, and rejection.
4. If authors are encouraged to revise and resubmit a manuscript, then there is no guarantee that the revised submission will be accepted.
5. Rejected manuscript not be re-reviewed.

SECTION II: Editor
1. Editors have full responsibility and authority to reject/accept an manuscript.
2. Editors should guarantee the quality of the papers published in JITAA.
3. Editors should provide all information needed by authors to improve the publication.
4. Editors should preserve the identity or anonymity of reviewers.
5. Editors should publish errata page when needed.
6. Editors should not allow any conflicts of interest among authors, reviewers and board members.

SECTION III: Authors
1. Authors have to certify that the manuscript has not previously been published or is not being considered for publication elsewhere.
2. Authors have to certify that manuscript submitted is free from plagiarism.
3. Authors state that experiment conducted is according to national, international or applicable regulations for conducting scientific research.
4. Authors have to follow the rule of guideline of JITAA.
5. Authors state that all data analyzed are real.

SECTION IV: Reviewers
1. Reviewers should evaluate a manuscript solely on academic merits, in which if a conflict of interest is detected it should be immediately notified to the editor.
2. Reviewers have to keep all information relating to the manuscript reviewed.
3. Reviewers should review a manuscript objectively.
4. Reviewers should notify clearly on unclear statement written by authors.
5. Reviewers should not review manuscripts in which they have conflicts of interest resulting from competitive or relationships with any of the authors.
6. If plagiarism is detected, reviewers should notify the editors immediately.

Authors could refer to International Standards for Editors and Authors (https://publicationethics.org/search?t=international-standards) by COPE (Committee on Publication Ethics)
CONTENTS

Natural increase, net replacement rate, output and population dynamic of Aceh cattle in Livestock Breeding and Forage Center of Indrapuri - R. Widyaningrum, I. G. S. Budisatria and D. Maharani

The effects of shearing and ascorbyl palmitate administration on physiological and blood metabolite profile of Padjadjaran sheep under heat exposure treatment - A. Taofik, S. Bandiati, A. M. Maskoen and M. Yusuf

Seminal plasma protein profile based on molecular weight and their correlation with semen quality of Simmental bull - A. Baharun, R. I. Arifiantini, N. W.K. Karja and S. Said

The effect of increasing levels of palm kernel meal containing α-β-mannanase replacing maize to growing-finish hybrid duck on growth performance, nutrient digestibility, carcass trait, and VFA - O. Sjoefjan, D. N. Adli, M. H. Natsir, Y. F. Nuningtyas, I. Bastomi and F. R. Amalia

Ecological evaluation of microelements in Astrakhan region and the dynamics of microelements in organs and tissues of Soviet Merino sheep - M. A. Ahmed, V. I. Vorobyov and D. V. Vorobyov

Crude palm stearin influences the performance, carcass quality and intestinal morphology of broiler chicks - A.A. Khaskheli and L. Chou

Effect of age on serum metabolites of female Brahman crossbred cattle raised in an integration system of cattle-oil palm plantation in Central Kalimantan - D. Kristanto and I. Widiyono


The physical characteristics of cheese made of milk, colostrum and both during the ripening - F. D. Astuti, T. Setyawardani and S. S. Santosa

The efficiency of pig farming inputs in Minahasa Regency of North Sulawesi - N. M. Santa, M.A.V. Manese and P.O.V. Waleleng

Author Index

Acknowledgment