

CONTENTS

Modulatory effects of <i>Macaranga tanarius</i> leaves on rumen fermentation and fatty acid biohydrogenation in sheep: an in vitro study – S. Jotham, A. I. Muhammad, and A. A. Samsudin	145–158
Impact of some husbandry practices on productive and reproductive traits of desert goats (<i>Capra hircus</i>) in South Darfur State, Sudan – H. Abderahman, A. M. Abu Nikhaila, A. Abdurahman, and H. A. Ethahir	159–167
Effect of a probiotic preparation on the composition of the intestinal microbiome of rabbits – E. G. Skvortsova, O. V. Filinskaya, A. S. Bushkareva, A. A. Bogdanova, A. V. Mostofina, and E. A. Pivovarova	168–180
Pre-weaning performance and growth curve in F1 Katahdin x East Friesian crossbred lambs – H. Salinas-González, J.A. Maldonado-Jáquez, C. Baughman, A.O. Zadok, G. Torres-Hernández, and Z. Montelongo Gutiérrez	181–188
Genetic diversity and phylogenetic analysis of Indonesian local and commercial rabbit breeds based on mitochondrial D-loop – D. A. Lestari, A. P. Latifa, S. Sutopo, E. Kurnianto, E. T. Setiatin, A. D. Agustine, Z. Nabilah, F. T. Kamila, P. G. Prahara, M. H. Kamalludin, and A. Setiaji	189–198
Research note: Effects of <i>Laminaria japonica</i> polysaccharides on serum digestive enzyme activity in weaned piglets – T. Y. Luo, Q. Wu, Y. Huang, Y. Q. Xu, M. Y. Guo, and C. W. Wang	199–205
Effects of <i>Saccharomyces cerevisiae</i> fermentation derived postbiotic supplementation in sow and piglet diet on the fecal <i>Escherichia coli</i> counts and antimicrobial resistance in sucking piglets under intensive production system – N. V. Chao, P. H. S. Hung, L. D. Thao, H. T. Dung, N. T. Hoa, B. T. Hien, A. Mondal, V. L. Nsereko, and L. D. Phung	206–221
Intermittent supplementation of <i>Spirulina platensis</i> : effects on post-peak laying hen performance, protein digestibility, physiological responses, and egg quality – I. Agusetyaningsih, F. Luthfian, E. Widiastuti, H. I. Wahyuni, T. Yudiarti, D. A. P. Sari, and S. Sugiharto	222–234
Effects of a mealworm larvae-based diet on laying performance and egg quality in laying hens – A. Kaddour, M. T. Diaw, D. Saidj, K. Yahia, and N. Moula	235–244
Author Index	245

Journal of the Indonesian Tropical Animal Agriculture [JITAA-pISSN 2087-8273 and eISSN 2460-6278, formerly Journal Pengembangan Peternakan Tropis-JPPT] is accredited by Directorate General of Research, Technology and Public Services - Ministry of Education, Culture, Research and Technology No. 164/E/KPT/2021 for a period of five years since December 27, 2021.

JITAA is jointly published by Faculty of Animal and Agricultural Sciences - Diponegoro University and Indonesian Society of Animal Agriculture in March, June, September and December. All right reserved.

JITAA is indexed by Scopus, ESCI (emerging sources citation index), ACI (Asean citation index), DOAJ (direct open access journal), Google scholar, CAB International, EBSCO, SHERPA/RoMEO, IPI (indonesian Publication index), Sinta-Science and Technology index, Feedipedia, and Crossref.

The journal receives original papers in animal agriculture which should not have been previously published or is not being considered for publication elsewhere.