Trop. Anim. Sci. J. Vol. 42 No. 3: 175-261, December 2019

Tropical Animal Science Journal

Polymorphism and Association of 5'UTR CAPN1 Gene with Growth Traits in Bali Cattle by PCR-

D. E. W. T. Sihite, R. Priyanto, & Jakaria

Genetic Diversity of the Structure of HSP70 Gene in Kampung Unggul Balitbangtan (KUB), Walik, and Kate Walik Chickens

A. Aryani, D. D. Solihin, C. Sumantri, R. Afnan, & T. Sartika

Productivity, Nutrient Composition, and Hydrocyanic Acid Concentration of Super-2 Forage Sorghum at Different NPK Levels and Planting Spaces D. Astuti, B. Suhartanto, N. Umami, & A. Irawan

The Assays of Bacteria-Yeast Consortia as Probiotics Candidates and Their Influences on Nutrients **Utilization of Quails Diet**

A. Sofyan, R. S. H. Martin, E. B. Laconi, A. Jayanegara, H. Julendra, E. Damayanti, & A. E. Suryani

Performance and Carcass Characteristics of Broiler Chickens Fed Various Components of Candlenut

R. A. Rasid, A. R. Baba, N. M. Yaakub, & A. R. Milan

Growth and Productivity of Brown Midrib Sorghum Mutant Line Patir 3.7 (Sorghum bicolor L. Moench) Treated with Different Levels of Nitrogen Fertilizer R. Sriagtula, S. Sowmen, & Q. Aini

Reproductive Performance of Female Kacang Goats Supplemented by Mineral Under a Tethering **Feeding System**

Khalil, A. Bachtiar, & Evitayani

Production Performance, Egg Quality, and Fecal Bacterial Population of Laying Ducks Fed Ration Supplemented by Bamboo Vinegar

J. Rattanawut, D. Trairabeap, S. J. Karrila, P. Rodjan, & Y. Theapparat

Validation of Analytical Method for Quantification of Egg Cholesterol Using Reversed Phase-High Performance Liquid Chromatography-Multiwavelength Detector Y. L. Maslukhah, D. N. Faridah, & H. N. Lioe

Improvement of Bovine Split Hide Gelatin Quality by Addition of Soy Protein Isolate Using Transglutaminase Enzyme

D. Wulandari, Y. Erwanto, Y. Pranoto, Rusman, & R. Yuliatmo

The Impact of External and Internal Factors on the Dairy Farmer's Household Economics J. Atmakusuma, B. M. Sinaga, N. Kusnadi, & I. K. Kariyasa

Characterization of Smallholder Beef Cattle Production System in Central Vietnam-Revealing Performance, Trends, Constraints, and Future Development D. V. Dung, H. Roubík, L. D. Ngoan, L. D. Phung, & N. X. Ba





















Published by Faculty of Animal Science, IPB University (Bogor Agricultural University), associated with Animal Scientist's Society of Indonesia

Tropical Animal Science Journal

Accredited by Directorate General of Strengthening for Research and Development, Ministry of Research, Technology and Higher Education of the Republic of Indonesia No: 30/E/KPT/2018

Vol. 42 No. 3, December 2019

PUBLISHER

Faculty of Animal Science, IPB University (Bogor Agricultural University) associated with Animal Scientist's Society of Indonesia

CHIEF EDITOR

Komang G. Wiryawan

ASSOCIATE EDITORS

Tuti Suryati Sri Suharti Jakaria

EDITORIAL BOARDS

Abdul Razak Alimon (Malaysia) ~2019 Anjas Asmara B. Samsudin (Malaysia) ~2021 Anuraga Jayanegara (Indonesia) ~2019 Arief Boediono (Indonesia) ~2019 Armagan Hayirli (Turkey) ~2019 Asep Gunawan (Indonesia) ~2019 Beben Benyamin (Australia) ~2020 Budi Santoso (Indonesia) ~2021 Burhanudin Sundu (Indonesia) ~2019 Cahyo Budiman (Indonesia) ~2019

Cece Sumantri (Indonesia) ~2019 Elizabeth Wina (Indonesia) ~ 2020 Epi Taufik (Indonesia) ~2021 Irma Isnafia Arief (Indonesia) ~2019 Jong K. Ha (Korea) ~2019 Junichi Takahashi (Japan) ~2019 Karl Schellander (Germany) ~ 2019 Kenji Fukuda (Japan) ~2019 Loh Teck Chwen (Malaysia) ~ 2019 Lucia Cyrilla (Indonesia) ~2019

Luki Abdullah (Indonesia) ~ 2021 Mulyoto Pangestu (Australia) ~ 2020 Myunggi Baik (Korea) ~2021 Nahrowi (Indonesia) ~2019 Rita Mutia (Indonesia) ~2019 Sri Mulatsih (Indonesia) ~2021 Tadasu Urashima (Japan) ~2019 Toto Toharmat (Indonesia) ~2019 Wasmen Manalu (Indonesia) ~2019

TECHNICAL EDITORS

Irma Nuranthy Purnama Yuni Cahya Endrawati

SCOPE OF JOURNAL

Tropical Animal Science Journal receives original manuscripts encompass a broad range of research topics in tropical animal sciences: breeding and genetics, reproduction and physiology, nutrition, feed sciences, agrostology, animal products, biotechnology, behaviour, welfare, health and veterinary, livestock farming system, socio-economic, animal waste management, and policy.

Authors have to prepare the manuscripts according to Tropical Animal Science Journal's guidelines. Manuscript and statement of originality and copyright release form (Form A) should be submitted via online submission through journal website: http://journal.ipb.ac.id/index.php/tasj.

ABOUT JOURNAL

Tropical Animal Scince Journal (Trop. Anim. Sci. J.) previously Media Peternakan is a scientific journal covering broad aspects of tropical animal sciences. Started from 2018, the title is changed from Media Peternakan in order to develop and expand the distribution as well as increase the visibility of the journal. The journal is published three times a year in April, August, and December by Faculty of Animal Science, IPB University (Bogor Agricultural University), associated with Animal Scientist's Society of Indonesia. Tropical Animal Science Journal is a peer reviewed journal that has been indexed and abstracted in Elsevier products (Scopus, Reaxys), Clarivate Analytics product (Emerging Sources Citation Index), Scimago Journal Rank, ASEAN Citation Index, DOAJ, Dimensions-Digital Science, CABI, EBSCO, Science and Technology Index (SINTA), Google Scholar, and other scientific databases. The journal already used Similarity Check to prevent any suspected plagiarism in the manuscripts.

SECRETARIAT OF TROPICAL ANIMAL SCINCE JOURNAL

Faculty of Animal Science Building, IPB University (Bogor Agricultural University)

Jalan Agatis, Kampus IPB Darmaga, Bogor 16680, Indonesia

Phone/Fax: +62-251-8421692

e-mail: mediapeternakan@apps.ipb.ac.id; mediapeternakan@yahoo.co.id

website: http://journal.ipb.ac.id/index.php/tasj

Subscription Rate (Not including shipping and handling):

IDR 100.000/ edition and IDR 250.000/ year (Indonesian subscribers); 50 US\$ (Foreign subscribers) Bank account: BRI KCP KAMPUS IPB No. 0595-01-005208-53-3, o.b. Media Peternakan, SWIFT CODE: BRINIDJA

Tropical Animal Science Journal

Accredited by Directorate General of Strengthening for Research and Development, Ministry of Research, Technology and Higher Education of the Republic of Indonesia No: 30/E/KPT/2018

HISTORY

Tropical Animal Science Journal (Trop. Anim. Sci. J.) (p-ISSN 2615-787X and e-ISSN 2615-790X) previously Media Peternakan (published from 1967-2017 with p-ISSN 0126-0476 and e-ISSN 2087-4634) is a scientific journal covering broad aspects of tropical animal sciences. Started from 2018, the title is changed from Media Peternakan in order to develop and expand the distribution as well as increase the visibility of the journal. The journal is published three times a year in April, August, and December by Faculty of Animal Science, IPB University (Bogor Agricultural University), associated with Animal Scientist's Society of Indonesia. Started from the year 2020, Tropical Animal Science Journal will be published four times a year in March, June, September, and December.

The first edition with the new title was published in April 2018 edition (Vol 41 No 1 2018), while the previous edition (up to 2017 edition) still use Media Peternakan as the title. The online version of Tropical Animal Scince Journal could be accessed in the new website (http://journal.ipb.ac.id/index.php/tasj) and the previous editions are available in the old website (http://medpet.journal.ipb.ac.id/).

Tropical Animal Science Journal has been indexed and abstracted in Elsevier products (Scopus, Reaxys), Clarivate Analytics products (Emerging Sources Citation Index), Scimago Journal Rank, ASEAN Citation Index, DOAJ, Dimensions-Digital Science, CABI, EBSCO, Science and Technology Index (SINTA), Google Scholar, and other scientific databases. The journal also used Similarity Check to prevent any suspected plagiarism in the manuscripts.

Tropical Animal Science Journal

Accredited by Directorate General of Strengthening for Research and Development, Ministry of Research, Technology and Higher Education of the Republic of Indonesia No: 30/E/KPT/2018

LIST OF CONTENT

Polymorphism and Association of 5'UTR CAPN1 Gene with Growth Traits in Bali Cattle by PCR-RFLP D. E. W. T. Sihite, R. Priyanto, & Jakaria	175
Genetic Diversity of the Structure of HSP70 Gene in Kampung Unggul Balitbangtan (KUB), Walik, and Kate Walik Chickens A. Aryani, D. D. Solihin, C. Sumantri, R. Afnan, & T. Sartika	180
Productivity, Nutrient Composition, and Hydrocyanic Acid Concentration of Super-2 Forage Sorghum at Different NPK Levels and Planting Spaces D. Astuti, B. Suhartanto, N. Umami, & A. Irawan	189
The Assays of Bacteria-Yeast Consortia as Probiotics Candidates and Their Influences on Nutrients Utilization of Quails Diet	196
A. Sofyan, R. S. H. Martin, E. B. Laconi, A. Jayanegara, H. Julendra, E. Damayanti, & A. E. Suryani	
Performance and Carcass Characteristics of Broiler Chickens Fed Various Components of Candlenut Kernel R. A. Rasid, A. R. Baba, N. M. Yaakub, & A. R. Milan	203
Growth and Productivity of Brown Midrib Sorghum Mutant Line Patir 3.7 (Sorghum bicolor L. Moench) Treated with Different Levels of Nitrogen Fertilizer R. Sriagtula, S. Sowmen, & Q. Aini	209
Reproductive Performance of Female Kacang Goats Supplemented by Mineral Under a Tethering Feeding System Khalil, A. Bachtiar, & Evitayani	215
Production Performance, Egg Quality, and Fecal Bacterial Population of Laying Ducks Fed Ration Supplemented by Bamboo Vinegar J. Rattanawut, D. Trairabeap, S. J. Karrila, P. Rodjan, & Y. Theapparat	224
Validation of Analytical Method for Quantification of Egg Cholesterol Using Reversed Phase-High Performance Liquid Chromatography-Multiwavelength Detector Y. L. Maslukhah, D. N. Faridah, & H. N. Lioe	230
Improvement of Bovine Split Hide Gelatin Quality by Addition of Soy Protein Isolate Using Transglutaminase Enzyme D. Wulandari, Y. Erwanto, Y. Pranoto, Rusman, & R. Yuliatmo	237
The Impact of External and Internal Factors on the Dairy Farmer's Household Economics J. Atmakusuma, B. M. Sinaga, N. Kusnadi, & I. K. Kariyasa	245
Characterization of Smallholder Beef Cattle Production System in Central Vietnam-Revealing Performance, Trends, Constraints, and Future Development D. V. Dung, H. Roubík, L. D. Ngoan, L. D. Phung, & N. X. Ba	253
FRRATIIM	261