Ovozoa: Journal of Animal Reproduction

Egg production and egg quality characteristics of Yoruba, Sussex, and Goliath chickens and their crossbred progenies under humid tropical climate Abimbola Alice Ademola, Timothy Rotimi Fayeye, Adeyinka Oye Akintunde, Victoria Chimezie	1–11
Cervical opening during estrus in Aceh Local Cows based on camera-equipped artificial insemination endoscope Komala Ulfa, Hendra Saputra, Tazul Arifin, Cut Nila Thasmi, Hafizuddin Hafizuddin, Etriwati Etriwati, Abdullah Hamzah	. 12 – 17
Intracervical artificial insemination using frozen semen of Boer buck on Pote does at different times of estrus Suherni Susilowati, Tri Wahyu Suprayogi, Tatik Hernawati, Yossy Imam Candika, Widya Paramita Lokapirnasari	18 – 24
Risk factors for dystocia in primiparous and pluriparous beef cows at the Besuki Animal Health Center, Situbondo Regency, East Java, Indonesia Nisaaturrohma Fajriyah, Soeharsono Soeharsono, Oky Setyo Widodo	. 25 – 33
Red dragon (Hylocereus polyrhizus) fruit peel extract increased the motility and viability of spermatozoa of hypercholesterolemic rats (Rattus norvegicus) Niken Meyliana Sari, Gandul Atik Yuliani, Eduardus Bimo Aksono Herupradoto, Nanik Hidayatik, Nurhusien Yimer, Tatik Hernawati	34 – 42
Time estimation for mating peak and calving of Bali cattle in semi-arid area in Netemnanu village Kupang district Marianus Yakobus Magul Datur, Tarsisius Considus Thopianong, Nancy Diana Federika Katarina Foeh, Cynthia Dewi Gaina	
The effect of addition of melon (<i>Cucumis melo L.</i>) flesh juice into Lactated Ringer's-egg yolk extender on spermatozoa plasma membrane integrity and spermatozoa morphological abnormalities of semen of native rooster <i>Dinda Galuh Pitaloka, Mas'ud Hariadi, Suherni Susilowati, Budi Utomo, Tatik Hernawati,</i>	
Eka Pramyrtha Hestianah, Samuel Inioluwa Akeju	49 – 58



Ovozoa: Journal of Animal Reproduction by Unair is licensed under a Creative Commons Attribution-ShareAlike 4.0 International License.



Publisher: Faculty of Veterinary Medicine, Universitas Airlangga in collaboration with the Indonesian Association of Department of Veterinary Reproduction and the Indonesian Animal Reproduction Association

Available at https://e-journal.unair.ac.id/OVZ/index

This journal is supported by



EDITOR IN CHIEF Prof. Dr. Imam Mustofa, drh,. M.Kes,

EDITORS

Dr. Erma Safitri, drh. M.Si, Dr. Tita Damayanti Lestari,drh.M.Sc,

AIMS AND SCOPE

Aims

Ovozoa: Journal of Animal Reproduction publishes original scientific papers in the field of Basic Research, Biotechnology, Applied Research and Review Articles, with the goal of contributing to a better understanding of phenomena related to animal reproduction.

Scope

The scope of the Ovozoa: Journal of Animal Reproduction applies to students, lecturer, researchers and practitioners in the fields of veterinary, biology and animal science reproduction.

Ovozoa J Anim Reprod invites manuscripts in the areas:

- Development of reproductive diagnostic techniques
- Development of reproductive technologies
- Infectious and non-infectious reproductive diseases
- Comparative pathology of reproductive diseases
- Reproductive endocrinology
- Infertility
- Environmental and stress effects on reproduction
- Better understanding of the in vivo fertilization process
- Better understanding of embryonic development

- * Artificial insemination and embryo transfer
- * In vitro fertilisation and embryo culture
- Sex selection of sperm and embryo
- Semen and embryo preservation
- Reproductive cloning
- Stem cell in reproduction
- Development of assisted reproductive technologies
- Molecular biology, genetics, proteomics, metabolomics application in reproductive biology

Authors have to prepare the manuscripts according to Ovozoa Journal of Animal Reproduction guidelines. Manuscript and statement of originality and copyright release form should be submitted via online submission through journal website: https://drive.google.com/file/d/1PvnbOl6kQPm6NXNIV5Z04s0-ej4N5Iq4/view.

JOURNAL HISTORY

Ovozoa: Journal of Animal Reproduction is an Online Journal (e-journal), first published (Volume 1) in 2012 on the page http://journal.unair.ac.id/Ovozoa@ovozoa-media-123.html. This journal was issued based on the Decree of the Dean of the Faculty of Veterinary Medicine, Universitas Airlangga, as a scientific communication media that contained the scientific work of lecturers and students of the Faculty of Veterinary Medicine, Universitas Airlangga: http://journal.unair.ac.id/Ovozoa@ovozoa-media-123.html. This journal was issued based on the Decree of the Dean of the Faculty of Veterinary Medicine, Universitas Airlangga in the field of Animal Reproduction. Ocozoa was published under the e-Journal Universitas Airlangga: http://journal.unair.ac.id/.

Based on the decision of Asosiasi Departemen Reproduksi Veteriner Indonesia (ADERVI) or the Indonesian Association of Department of Veterinary Reproduction (IADVR) meeting on December 11th, 2019 in Surabaya, the publication of the OVOZOA e-journal starting in 2020 in collaboration with ADERVI. The Memorandum of Agreement between the Dean of the Faculty of Veterinary Medicine, Universitas Airlangga and the Chairperson of ADERVI, Number (FKH unair): 1445/UN3.1.6/KS/2020 and Number (ADERVI): 04/ADERVI/V/2020 signed on May 4th, 2020. Since March 27th, 2021 OVOZOA Journal of Animal Reproduction has also collaborated with the Indonesian Animal Reproduction Association (Asosiasi Reproduksi Hewan Indonesia, ARHI). Starting from Volume 9 – 2020, Ovozoa completes its name as the Ovozoa Journal of Animal Reproduction. It contains the publication of scientific work of lecturers, researchers, and practitioners of ADERVI members in the field of Veterinary Reproduction and Animal Reproduction Biotechnology. Ovozoa Journal of Animal Reproduction is published at <u>https://e-journal.unair.ac.id/OVZ/index</u> periodically three times a year: April, August, and December.

SECRETARIAT OF OVOZOA : JOURNAL ANIMAL REPRODUCTION

Faculty of Veterinary Medicine Universitas Airlangga, Kampus C, Mulyorejo, Surabaya 60115 Phone: +62-31-5992785, 5993016, Email: <u>ovozoa@journal.unair.ac.id</u>, Website: <u>https://e-journal.unair.ac.id/OVZ/index</u>

ARTICLE PROCESSING CHARGES Author Contributions Article Submission: 0.00 (IDR) There is no article submission charge. Article Publication: 0.00 (IDR) There is no article publication charge. However, this policy will be reviewed annually and will be announced in advance if there are changes.

p-ISSN : 2302-6464 e-ISSN : 2722-967X

Ovozoa: Journal of Animal Reproduction

LIST OF CONTENT

Egg production and egg quality characteristics of Yoruba, Sussex, and Goliath chickens and their crossbred progenies under humid tropical climate Abimbola Alice Ademola, Timothy Rotimi Fayeye, Adeyinka Oye Akintunde, Victoria Chimezie 1–11	
Cervical opening during estrus in Aceh Local Cows based on camera-equipped artificial insemination endoscope Komala Ulfa, Hendra Saputra, Tazul Arifin, Cut Nila Thasmi, Hafizuddin Hafizuddin, Etriwati Etriwati, Abdullah Hamzah	
Intracervical artificial insemination using frozen semen of Boer buck on Pote does at different times of estrus Suherni Susilowati, Tri Wahyu Suprayogi, Tatik Hernawati, Yossy Imam Candika, Widya Paramita Lokapirnasari	
Risk factors for dystocia in primiparous and pluriparous beef cows at the Besuki Animal Health Center, Situbondo Regency, East Java, Indonesia Nisaaturrohma Fajriyah, Soeharsono Soeharsono, Oky Setyo Widodo	
Red dragon (Hylocereus polyrhizus) fruit peel extract increased the motility and viability of spermatozoa of hypercholesterolemic rats (Rattus norvegicus) Niken Meyliana Sari, Gandul Atik Yuliani, Eduardus Bimo Aksono Herupradoto, Nanik Hidayatik, Nurhusien Yimer, Tatik Hernawati	
Time estimation for mating peak and calving of Bali cattle in semi-arid area in Netemnanu village Kupang district Marianus Yakobus Magul Datur, Tarsisius Considus Thopianong, Nancy Diana Federika Katarina Foeh, Cynthia Dewi Gaina	
The effect of addition of melon (<i>Cucumis melo L.</i>) flesh juice into Lactated Ringer's-egg yolk extender on spermatozoa plasma membrane integrity and spermatozoa morphological abnormalities of semen of native rooster Dinda Galuh Pitaloka, Mas'ud Hariadi, Suherni Susilowati, Budi Utomo, Tatik Hernawati, Eka Pramyrtha Hestianah, Samuel Inioluwa Akeju	
Available at <u>https://e-journal.unair.ac.id/OVZ/index</u>	

Publisher Faculty of Veterinary Medicine, Universitas Airlangga in collaboration with the Indonesian Association of Department of Veterinary Reproduction and the Indonesian Animal Reproduction Association



