

Contents

Animal Breeding and Genetics

- 639** Identification of polymorphic loci in the deiodinase 2 gene and their associations with head dimensions in geese
Yan Deng, Qian Hu, Bincheng Tang, Qingyuan Ouyang, Shenqiang Hu, Bo Hu, Jiwei Hu, Hua He, Guohong Chen, Jiwen Wang (China)
- 648** Nonlinear mixed models for characterization of growth trajectory of New Zealand rabbits raised in tropical climate
Vanusa Castro de Sousa, Daniel Biagiotti, José Lindenberg Rocha Sarmento, Luciano Silva Sena, Priscila Alves Barroso, Sued Felipe Lacerda Barjud, Marisa Karen de Sousa Almeida, Natanael Pereira da Silva Santos (Brazil)
- 659** National genomic evaluation of Korean thoroughbreds through indirect racing phenotype
Jinwoo Lee, Donghyun Shin, Heebal Kim (Korea)

Animal Reproduction and Physiology

- 670** The efficiency of different types of extenders for semen cooling in stallions
Zuzana Rečková, Radek Filipčík, Katarína Soušková, Tomáš Kopec, Martin Hošek, Vojtěch Pešan (Czech Republic)

Ruminant Nutrition and Forage Utilization

- 677** Effects of concentrate level and chromium-methionine supplementation on the performance, nutrient digestibility, rumen fermentation, blood metabolites, and meat quality of Tan lambs
Yadong Jin, Yuxiang Zhou (China)

Nonruminant Nutrition and Feed Processing

- 690** Effect of feed restriction on the maintenance energy requirement of broiler breeders
Guilherme Ferreira da Silva Teófilo, Rony Riveros Lizana, Rosiane de Souza Camargos, Bruno Balbino Leme, Freddy Alexander Horna Morillo, Raúlly Lucas Silva, João Batista Kochenborger Fernandes, Nilva Kazue Sakomura (Brazil)
- 698** Effects of maternal dietary energy restriction on laying performance, embryonic development, and lipid metabolism in broilers
Hao Sun, Zhihui Chen, Chengzhan Ma, Lina Lian, Zeyu Zhao, Shupeng Niu, Liangmei Xu, Jinhua Sun (China)
- 711** Effects of eri silkworm (*Samia ricini*) pupae inclusion in broiler diets on growth performances, health, carcass characteristics and meat quality
Penpicha Kongsup, Somporn Lertjirakul, Banthari Chotimanothum, Pipatpong Chundang, Attawit Kovitvadhi (Thailand)
- 721** Enhancement of performance and anti-oxidant variables in broiler chicken fed diets containing sub-optimal methionine level with graded concentrations of sulphur and folic acid
Venkata Rama Rao Savaram, Venkata Lakshmi Narasimha Raju Mantena, Shyam Sunder Paul, Nagalakshmi Devanaboyina, Srilatha Thota, Prakash Bhukya, Rajkumar Ullengala (India)

- 730** Effects of dietary n-6:n-3 polyunsaturated fatty acid ratio on growth performance, blood indexes, tissue fatty acid composition and the expression of peroxisome proliferator-activated receptor gamma signaling related genes in finishing pigs
Jing Chen, Hongze Cui, Xianjun Liu, Jiantao Li, Jiaxing Zheng, Xin Li, Liyan Wang (China)

- 740** Dietary encapsulated essential oil mixture influence on apparent nutrient digestibility, serum metabolic profile, lymphocyte histochemistry and intestinal morphology of laying hens
Cavit Arslan, Abdurrahman Pirinç, Nizamettin Eker, Emrah Sur, İlknur Ündağ, Tansu Kuşat (Turkey)

- 752** Microencapsulated basil oil (*Ocimum basilicum* Linn.) enhances growth performance, intestinal morphology, and antioxidant capacity of broiler chickens in the tropics
Sureerat Thuekeaw, Kris Angkanaporn, Chackrit Nuengjamnong (Thailand)
-

**Animal
Biotechnology**

- 763** Curcumin represses lipid accumulation through inhibiting ERK1/2-PPAR- γ signaling pathway and triggering apoptosis in porcine subcutaneous preadipocytes
Shifeng Pan, Yongfang Chen, Lin Zhang, Zhuang Liu, Xingyu Xu, Hua Xing (China)
-

**Environment and
Management**

- 778** Indigenous chicken production in Fiji Islands: knowledge, constraints and opportunities
Titus Jairus Zindove, Archibald Garikayi Bakare, Paul Ade Iji (Fiji)
-

- 789** CORRIGENDUM (2005; vol 18, no 6, 892-897)

- 790** CORRIGENDUM (2022; vol 35, no 2, 308-316)