

# Contents

---

## Animal Breeding and Genetics

- 471** Variance component analysis of growth and production traits in Vanaraja male line chickens using animal model  
Rajkumar Ullengala, L. Leslie Leo Prince, Chandan Paswan, Santosh Haunshi, Rudranath Chatterjee (India)
- 482** Identification of markers associated with estimated breeding value and horn colour in Hungarian Grey cattle  
Attila Zsolnai, András Kovács, Endre Kaltenecker, István Anton (Hungary)
- 489** A missense mutation in the coding region of the toll-like receptor 4 gene affects milk traits in Barki sheep  
Ahmed M. Sallam (Egypt)
- 499** Genotype by environment interaction for somatic cell score in Holstein cattle of southern Brazil via reaction norms  
Henrique Alberto Mulim, Luis Fernando Batista Pinto, Altair Antônio Valloto, Victor Breno Pedrosa (Brazil)
- 506** Inbreeding affected differently on observations distribution of a growth trait in Iranian Baluchi sheep  
Fateme Bahri Binabaj, Seyyed Homayoun Farhangfar, Majid Jafari (Iran)
- 516** Genetic evaluation of sheep for resistance to gastrointestinal nematodes and body size including genomic information  
Tatiana Saraiva Torres, Luciano Silva Sena, Gleyson Vieira dos Santos, Luiz Antonio Silva Figueiredo Filho, Bruna Lima Barbosa, Antônio de Sousa Júnior, Fábio Barros Britto, José Lindenberg Rocha Sarmento (Brazil)
- 525** Mitochondrial DNA variation and phylogeography of Old World camels  
Liang Ming, Dalai Siren, Li Yi, Le Hai, Jing He, Rimutu Ji (China)

---

## Animal Reproduction and Physiology

- 533** Conjugation of vascular endothelial growth factor to poly lactic-co-glycolic acid nanospheres enhances differentiation of embryonic stem cells to lymphatic endothelial cells  
Hyunjin Yoo, Dongyoon Choi, Youngsok Choi (Korea)
- 539** Nutritional condition in the dry period is related to the incidence of postpartum subclinical endometritis in dairy cattle  
Asako Taniguchi, Tatsuya Nishikawa, Yasuhiro Morita (Japan)
- 546** The antioxidant icariin protects porcine oocytes from age-related damage *in vitro*  
Jae-Wook Yoon, Seung-Eun Lee, Yun-Gwi Park, Won-Jae Kim, Hyo-Jin Park, Chan-Oh Park, So-Hee Kim, Seung-Hwan Oh, Do-Geon Lee, Da-Bin Pyeon, Eun-Young Kim, Se-Pill Park (Korea)

**Ruminant  
Nutrition and  
Forage Utilization**

- 558** Nutrient requirements and evaluation of equations to predict chemical body composition of dairy crossbred steers  
Flávia Adriane de Sales Silva, Sebastião de Campos Valadares Filho, Luiz Fernando Costa e Silva, Jaqueline Gonçalves Fernandes, Bruno Corrêa Lage, Mario Luiz Chizzotti, Tara Louise Felix (Brazil)
- 567** The effect of seasonal thermal stress on milk production and milk compositions of Korean Holstein and Jersey cows  
Dong-Hyun Lim, Vijayakumar Mayakrishnan, Kwang-Seok Ki, Younghoon Kim, Tae-Il Kim (Korea)
- 575** Metabolic profile according to the parity and stage of lactation of high-performance Holstein-Friesian cows  
Beata Kuczyńska, Kamila Puppel, Marcin Gołębiewski, Konrad Wiśniewski, Tomasz Przysucha (Poland)
- 584** *In vitro* ruminal fermentation of fenugreek (*Trigonella foenum-graecum* L.) produced less methane than that of alfalfa (*Medicago sativa*)  
Huaxin Niu, Zhongjun Xu, Hee Eun Yang, Tim A McAllister, Surya Acharya, Yuxi Wang (Canada)
- 594** Dragon fruit (*Hylocereus undatus*) peel pellet as a rumen enhancer in Holstein crossbred bulls  
Maharach Matra, Pajaree Totakul, Bouannaxay Viennasay, Burarat Phesatcha, Metha Wanapat (Thailand)
- 603** Effects of dietary glycerol inclusion on growth performance, carcass and meat quality characteristics, glycogen content, and meat volatile compounds in Korean cattle steers  
Minyu Piao, Da Jin Sol Jung, Hyeok Joong Kang, Seung Ju Park, Jin Oh Lee, Minsu Kim, Hyun Jin Kim, Do Hyun Kim, Ja Kyem Seo, Cheorun Jo, Md Najmul Haque, Myunggi Baik (Korea)
- 613** Potential use of *Flemingia* (*Flemingia macrophylla*) as a protein source fodder to improve nutrients digestibility, ruminal fermentation efficiency in beef cattle  
Burarat Phesatcha, Bouannaxay Viennasay, Metha Wanapat (Thailand)
- 621** The effect of a finishing diet supplemented with  $\gamma$ -aminobutyric acids on carcass characteristics and meat quality of Hanwoo steers  
Farouq Heidar Barido, Chang Woo Lee, Yeon Soo Park, Do Yeong Kim, Sung Ki Lee (Korea)
- 633** Effects of dietary supplementation with different fermented feeds on performance, nutrient digestibility, and serum biochemical indexes of fattening lambs  
Chen Zhang, Chongyu Zhang, Meiyu Du, Yunpeng Wang, Guiguo Zhang, Yunkyoung Lee (China)

# Contents

---

## Nonruminant Nutrition and Feed Processing

- 642** Effects of using different roughages in the total mixed ration inoculated with or without coculture of *Lactobacillus acidophilus* and *Bacillus subtilis* on *in vitro* rumen fermentation and microbial population  
Michelle Miguel, Lovelia Mamuad, Sonny Ramos, Min Jung Ku, Chang Dae Jeong, Seon Ho Kim, Yong Il Cho, Sang Suk Lee (Korea)
- 
- 652** The impaired redox status and activated nuclear factor-erythroid 2-related factor 2/antioxidant response element pathway in wooden breast myopathy in broiler chickens  
Xiaona Pan, Lin Zhang, Tong Xing, Jiaolong Li, Feng Gao (China)
- 662** Linseed oil supplementation affects fatty acid desaturase 2, peroxisome proliferator activated receptor gamma, and insulin-like growth factor 1 gene expression in turkeys (*Meleagris gallopavo*)  
Klaudia Szalai, Károly Tempfli, Eszter Zsédeley, Erika Lakatos, András Gáspárdy, Ágnes Bali Papp (Hungary)
- 670** Chicken serum uric acid level is regulated by glucose transporter 9  
Xuedong Ding, Chenglu Peng, Siting Li, Manman Li, Xinlu Li, Zhi Wang, Yu Li, Xichun Wang, Jinchun Li, Jinjie Wu (China)
- 680** Fermented cottonseed meal improves production performance and reduces fat deposition in broiler chickens  
Jun Li Niu, Lian Qing Wei, Yuan Qing Luo, Wen Ting Yang, Qi Cheng Lu, Xin Xia Zheng, Yu Jie Niu, Wen Sheng, Hong Cheng, Wen Ju Zhang, Cun Xi Nie (China)
- 692** Effect of dietary selenium from selenium-enriched kale sprout, selenomethionine, and sodium selenite on performance and selenium concentrations in the tissues of growing quails  
Anut Chantiratikul, Orawan Arunsangseesod, Eakapol Wangkahart, Kwanyuen Leamsamrong, Piyanete Chantiratikul (Thailand)
- 701** Degradation kinetics of vitamins in premixes for pig: effects of choline, high concentrations of copper and zinc, and storage time  
Pan Yang, Hua Kai Wang, Min Zhu, Long Xian Li, Yong Xi Ma (China)
- 714** Effects of soft pellet creep feed on pre-weaning and post-weaning performance and intestinal development in piglets  
Hao Chen, Chunwei Wang, You Wang, Yilin Chen, Meng Wan, Jiadong Zhu, Aixia Zhu (China)

**Animal Products**

- 724** Evaluation of antioxidant property of heat shock protein 90 from duck muscle  
Muhan Zhang, Daoying Wang, Xinglian Xu, Weimin Xu (China)
- 734** Profiles of coagulase-positive and -negative staphylococci in retail pork: prevalence, antimicrobial resistance, enterotoxicogenicity, and virulence factors  
Gi Yong Lee, Soo-Jin Yang (Korea)
- 743** The relationship between myofiber characteristics and meat quality of Chinese Qinchuan and Luxi cattle  
Xiao Lu, Yuying Yang, Yimin Zhang, Yanwei Mao, Rongrong Liang, Lixian Zhu, Xin Luo (China)
- 

**Animal Biotechnology**

- 751** Gene expression of fatty acid binding protein genes and its relationship with fat deposition of Thai native crossbreed chickens  
Supanon Tunim, Yupin Phasuk, Samuel E. Aggrey, Monchai Duangjinda (Thailand)
- 

**Animal Behavior and Welfare**

- 759** Periparturient stocking density affects lying and ruminating behavior and one-week-calf performance of Holstein cows  
Mingming Jiang, Gibson Maswayi Alugongo, Jianxin Xiao, Congcong Li, Yulin Ma, Tingting Li, Zhijun Cao, Dasen Liu (China)
- 

**Environment and Management**

- 770** Lactation milk yield prediction in primiparous cows on a farm using the seasonal auto-regressive integrated moving average model, nonlinear autoregressive exogenous artificial neural networks and Wood's model  
Wilhelm Grzesiak, Daniel Zaborski, Iwona Szatkowska, Katarzyna Królaczyk (Poland)
- 

- 783** CORRIGENDUM (2018; vol 31, no 5, 748-754)