Contents



Invited Review

167 — Invited Review —

Mineral composition and phosphorus digestibility in feed phosphates fed to pigs and poultry

Su A Lee, Diego A. Lopez, Hans H. Stein (USA)

Animal Breeding and Genetics

175 Screening and functional validation of lipid metabolism-related lncRNA-46546 based on the transcriptome analysis of early embryonic muscle tissue in chicken

Ruonan Chen, Kai Liao, Herong Liao, Li Zhang, Haixuan Zhao, Jie Sun (China)

191 Genome-wide association analysis of nine reproduction and morphological traits in three goat breeds from Southern China

Xiaoyan Sun, Jing Jiang, Gaofu Wang, Peng Zhou, Jie Li, Cancan Chen, Liangjia Liu, Nianfu Li, Yuanyou Xia, Hangxing Ren (China)

200 Overexpression of cholinergic receptor nicotinic gamma subunit inhibits proliferation and differentiation of bovine preadipocytes

Jiawei Du, Hui Zhao, Guibing Song, Yuan Pang, Lei Jiang, Linsen Zan, Hongbao Wang (China)

Animal Reproduction and Physiology

209 Green tea extract addition into a Tris-based egg yolk extender improves Bali bull sperm quality

Ragil Angga Prastiya, Tri Wahyu Suprayogi, Aldea Erian Debora, Ani Wijayanti, Anny Amalia, Deny Sulistyowati, Aras Prasetiyo Nugroho (Indonesia)

Ruminant Nutrition and Forage Utilization

218 Iron sulfate and molasses treated anthocyanin-rich black cane silage improves growth performance, rumen fermentation, antioxidant status, and meat tenderness in goats

Rayudika Aprilia Patindra Purba, Ngo Thi Minh Suong, Siwaporn Paengkoum, Pramote Paengkoum, Juan Boo Liang (Thailand)

229 Effects of dandelion (Taraxacum sp.,) supplements on lactation performance, antioxidative activity, and plasma metabolome in primiparous dairy cows

Yan Li, Jie Mei, Jiaqi Wang, Hongyun Liu (China)

238 Evaluating feed value of native Jeju bamboo (*Sasa quelpaertensis* Nakai) for beef cattle

Seul Lee, Youl Chang Baek, Mingyung Lee, Seoyoung Jeon, Han Tae Bang, Seongwon Seo (Korea)

Nonruminant Nutrition and Feed Processing

248 Effects of gamma aminobutyric acid on performance, blood cell of broiler subjected to multi-stress environments

Keun-tae Park, Mihyang Oh, Younghye Joo, Jong-Kwon Han (Korea)

Vol 36 No 2 · February 2023

256	Characterization of intrinsic molecular structure spectral profiles of				
	feedstocks and co-products from canola bio-oil processing: impacted by				
	source origin				

Alessandra M. R. C. B. de Oliveira, Peigiang Yu (Canada)

264 Effects of β -glucan with vitamin E supplementation on the physiological response, litter performance, blood profiles, immune response, and milk composition of lactating sows

Tae Wook Goh, Jinsu Hong, Hong Jun Kim, Sun Woo Kang, Yoo Yong Kim (Korea)

- Evaluation of standardized ileal digestibility of amino acids in fermented soybean meal for nursery pigs using direct and difference procedures Ki Beom Jang, Sung Woo Kim (USA)
- 284 Effect of *in ovo* feeding of γ-aminobutyric acid combined with embryonic thermal manipulation on hatchability, growth, and hepatic gene expression in broilers

Chris Major Ncho, Akshat Goel, Vaishali Gupta, Chae-Mi Jeong, Yang-Ho Choi (Korea)

Animal Products

- 295 Effect of p38 inhibitor on the proliferation of chicken muscle stem cells and differentiation into muscle and fat Minkyung Ryu, Minsu Kim, Hyun Young Jung, Cho Hyun Kim, Cheorun Jo (Korea)
- Anti-fatigue activity of dripped spent hens chicken essence in ICR mice
 Ti Chun Chang, Wei Cheng Chen, Chao Wei Huang, Liang Chuan Lin, Jen Shinn Lin,
 Fu Yuan Cheng (Taiwan)

Animal Biotechnology

315 Effect of sweet potato purple acid phosphatase on *Pseudomonas aeruginosa* flagellin-mediated inflammatory response in A549 cells Heyeon Baik, Jaiesoon Cho (Korea)

Animal Behavior and Welfare

322 Dairy cow and calf behavior and productivity when maintained together on a pasture-based system

Sarah E. Mac, Sabrina Lomax, Cameron E. F. Clark (Australia)