

Animal Breeding and Genetics

- 459** Evaluation of genotype by environment interactions on milk production traits of Holstein cows in southern Brazil
Raphael Patrick Moreira, Luis Fernando Batista Pinto, Altair Antônio Valloto, Victor Breno Pedrosa (Brazil)
- 467** Genetic diversity of Indonesian cattle breeds based on microsatellite markers
Paskah Partogi Agung, Ferdy Saputra, Moch Syamsul Arifin Zein, Ari Sulistyowulandari, Widya Pintaka Bayu Putra, Syahruddin Said, Jakarta Jakaria (Indonesia)
- 477** Hair follicle development and related gene and protein expression of skins in Rex rabbits during the first 8 weeks of life
Zhenyu Wu, Liangzhan Sun, Gongyan Liu, Hongli Liu, Hanzhong Liu, Zhiju Yu, Shuang Xu, Fuchang Li, Yinghe Qin (China)
- 485** Analysis of genetic characteristics of pig breeds using information on single nucleotide polymorphisms
Sang-Min Lee, Jae-Don Oh, Kyung-Do Park, Kyoung-Tag Do (Korea)
- 494** Genome wide association study on feed conversion ratio using imputed sequence data in chickens
Jiaying Wang, Xiaolong Yuan, Shaopan Ye, Shuwen Huang, Yingting He, Hao Zhang, Jiaqi Li, Xiquan Zhang, Zhe Zhang (China)
- 501** Maternal lineage of Okinawa indigenous Agu pig inferred from mitochondrial DNA control region
Shihei Touma, Hirotoshi Shimabukuro, Aisaku Arakawa, Takuro Oikawa (Japan)
- 508** Pathway enrichment and protein interaction network analysis for milk yield, fat yield and age at first calving in a Thai multibreed dairy population
Thawee Laodim, Mauricio A. Elzo, Skorn Koonawootrittriron, Thanathip Suwanasopee, Danai Jattawa (Thailand)

Animal Reproduction and Physiology

- 519** Risk factors limiting first service conception rate in dairy cows and their economic impact
Ill Hwa Kim, Jae Kwan Jeong (Korea)

Ruminant Nutrition and Forage Utilization

- 527** Feeding di-ammonium phosphate as a phosphorous source in finishing lambs reduced excretion of phosphorus in feces without detrimental effects on animal performance
Abolfazl Koolivand, Mojtaba Yari, Saeed Khalaji, Arjan Jonker (Iran)
- 533** Oil supplementation improved growth and diet digestibility in goats and sheep fed fattening diet
Su Chui Len Candyrene, Mohammad Faseleh Jahromi, Mahdi Ebrahimi, Wei Li Chen, Siamak Rezaei, Yong Meng Goh, Norhani Abdullah, Juan Boo Liang (Malaysia)

**Nonruminant
Nutrition and
Feed Processing**

- 541** Effects of photoperiod on nutrient digestibility, hair follicle activity and cashmere quality in Inner Mongolia white cashmere goats
Chong Zhi Zhang, Hai Zhou Sun, Sheng Li Li, Dan Sang, Chun Hua Zhang, Lu Jin, Marco Antonini, Cun Fa Zhao (China)
- 548** Enteric methane emissions, energy partitioning, and energetic efficiency of zebu beef cattle fed total mixed ration silage
Sayan Subepang, Tomoyuki Suzuki, Thamrongsak Phonbumrung, Kritapon Sommart (Thailand)
-
- 556** Effects of dietary energy and crude protein levels on growth performance, blood profiles, and nutrient digestibility in weaning pigs
Lin Hu Fang, Ying Hai Jin, Sung Ho Do, Jin Su Hong, Byung Ock Kim, Tae Hee Han, Yoo Yong Kim (Korea)
- 564** Soybean meal substitution by dehulled lupine (*Lupinus angustifolius*) with enzymes in broiler diets
Freddy Mera-Zúñiga, Arturo Pro-Martínez, Juan F Zamora-Natera, Eliseo Sosa-Montes, Juan D Guerrero-Rodríguez, Sergio I Mendoza-Pedroza, Juan M Cuca-García, Rosa M López-Romero, David Chan-Díaz, Carlos M Becerril-Pérez, Artemio J Vargas-Galicia, Jaime Bautista-Ortega (Mexico)
- 574** Potential to mitigate ammonia emission from slurry by increasing dietary fermentable fiber through inclusion of tropical byproducts in practical diets for growing pigs
Quan Hai Nguyen, Phung Dinh Le, Channy Chim, Ngoan Duc Le, Veerle Fievez (Belgium)

Animal Products

- 585** Carcass characteristics and meat quality of purebred Pakchong 5 and crossbred pigs sired by Pakchong 5 or Duroc boar
Rachakris Lertpatarakomol, Chanporn Chaosap, Kamon Chaweewan, Ronachai Sitthigripeng, Rutcharin Limsupavanich (Thailand)
- 592** Changes in expression of the autophagy-related genes microtubule-associated protein 1 light chain 3 β and autophagy related 7 in skeletal muscle of fattening Japanese Black cattle: a pilot study
Tomonori Nakanishi, Tadaaki Tokunaga, Takafumi Ishida, Ikuo Kobayashi, Yuta Katahama, Azusa Yano, Laurie Erickson, Satoshi Kawahara1 (Japan)
-

**Animal Behavior
and Welfare**

- 599** The effect of dietary ions difference on drinking and eating patterns in dairy goats under high ambient temperature
Thiet Nguyen, Somchai Chanpongsang, Narongsak Chaiyabutr, Sumpun Thammacharoen (Thailand)