Contents



Review Paper

161 Coated cysteamine, a potential feed additive for ruminants — An updated review

Muhammad Umar Yaqoob, Jia Hou, Li Zhe, Yingying Qi, Peng Wu, Xiangde Zhu, Xiaoli Cao, Zhefeng Li (China)

Animal Breeding and Genetics

173 Exploring indicators of genetic selection using the sniffer method to reduce methane emissions from Holstein cows

Yoshinobu Uemoto, Tomohisa Tomaru, Masahiro Masuda, Kota Uchisawa, Kenji Hashiba, Yuki Nishikawa, Kohei Suzuki, Takatoshi Kojima, Tomoyuki Suzuki, Fuminori Terada (Japan)

- 184 Genetic diversity and phylogenetic relationship of Angus herds in Hungary and analyses of their production traits

 Judit Márton, Ferenc Szabó, Attila Zsolnai, István Anton (Hungary)
- 193 Identification and functional prediction of long non-coding RNAs related to oxidative stress in the jejunum of piglets Jinbao Li, Jianmin Zhang, Xinlin Jin, Shiyin Li, Yingbin Du, Yongqing Zeng, Jin Wang, Wei Chen (China)

Animal Reproduction and Physiology

- 203 Preservation of Simmental bull sperm at 0°C in Tris dilution: effect of dilution ratio and long-distance transport Shouqing Jiang, Fei Huang, Peng Niu, Jieru Wang, Xiaoxia He, Chunmei Han, Qinghua Gao (China)
- 210 Effects of gelatin and oxytocin supplementation in a long-term semen extender on boar semen quality and fertility potential Vibuntita Chankitisakul, Nalinee Tubtimtong, Wuttigrai Boonkum, Thevin Vongpralub (Thailand)

Ruminant Nutrition and Forage Utilization

Replacing alfalfa hay with amaranth hay: effects on production performance, rumen fermentation, nutrient digestibility and antioxidant ability in dairy cow

Jian Ma, Xue Fan, Guoqing Sun, Fuquan Yin, Guangxian Zhou, Zhihui Zhao, Shangquan Gan (China)

- Effects of yeast and dried kratom leaves (*Mitragyna speciosa* [Korth] Havil.) supplementation on digestibility, rumen fermentation, blood metabolites and nitrogen balance in goats

 Soklin Va, Chanadol Supapong, Pin Chanjula (Thailand)
- 240 Nicotinic acid changes rumen fermentation and apparent nutrient digestibility by regulating rumen microbiota in Xiangzhong black cattle Zhuqing Yang, Linbin Bao, Wanming Song, Xianghui Zhao, Huan Liang, Mingjin Yu, Mingren Qu (China)

Vol 37 No 2 · February 2024

253 Effect of once-a-day milk feeding on behavior and growth performance of pre-weaning calves

Syed Husnain Mushtaq, Danish Hussain, Hifz-ul-Rahman, Muhammad Naveed-ul-Haque, Nisar Ahmad, Ahmad Azeem Sardar, Ghazanfar Ali Chishti (Pakistan)

261 Effects of feeding different levels of dietary corn silage on growth performance, rumen fermentation and bacterial community of postweaning dairy calves

Lingyan Li, Jiachen Qu, Huan Zhu, Yuqin Liu, Jianhao Wu, Guang Shao, Xianchao Guan, Yongli Qu (China)

Nonruminant Nutrition and Feed Processing

274 Effect of crude fibre additives ARBOCEL and VITACEL on the physicochemical properties of granulated feed mixtures for broiler chickens Jakub Urban, Monika Michalczuk, Martyna Batorska, Agata Marzec, Adriana Jaroszek, Damian Bień (Poland)

Animal Products

- 284 Apoptosis and autophagy of muscle cell during pork postmortem aging Chunmei Li, Xialian Yin, Panpan Xue, Feng Wang, Ruilong Song, Qi Song, Jiamin Su, Haifeng Zhang (China)
- 295 Carcass characteristics, meat quality, sensory palatability and chemical composition of Thai native cattle grazing in lowland and Phu Phan mountain forest

Nirawan Gunun, Chatchai Kaewpila, Rattikan Suwannasing, Waroon Khota, Pichad Khejornsart, Chirasak Phoemchalard, Norakamol Laorodphan, Piyawit Kesorn, Pongsatorn Gunun (Thailand)

Animal Health

303 Rutin alleviated lipopolysaccharide-induced damage in goat rumen epithelial cells

Jinshun Zhan, Zhiyong Gu, Haibo Wang, Yuhang Liu, Yanping Wu, Junhong Huo (China)

Environment and Management

315 Effect of pre-slaughter fasting time on carcass yield, blood parameters and meat quality in broilers

 $Xuezhuang\ Wu,\ Yahao\ Zhou,\ Zhentao\ Lu,\ Yunting\ Zhang,\ Tietao\ Zhang\ (China)$