Asian-Australasian Journal of Animal Sciences

January 2010 Volume 23 Number 1

Contents

ANIMAL BREEDING AND GENETICS
 Study on Genetic Evaluation for Linear Type Traits in Holstein Cows / Deukhwan Lee, Sang Oh and Niki C. Whitley (Korea) Molecular Characterization, Chromosomal Localizations, Expression Profile, and Association Analysis of the Porcine PECI Gene with Carcass Traits / H. Gao, B. Fan, M. J. Zhu and B. Liu (China)
ANIMAL REPRODUCTION AND PHYSIOLOGY
 Effect of Exogenous Administration of Tamoxifen on Hormonal Profile and Sexual Maturity in Indian Native Kadaknath Fowl / A. Biswas, J. Mohan and K. V. H. Sastry (India) Comparison of Gene Expression between Cumulus Oocyte Complexes and Naked Oocytes by Suppression Subtractive Hybridization in Swine / Zhi Feng Xiang, Jin Zhou Zhang, Xue Bin Li, Hong Bin Xie and Qing Hua Wang (China) γ-LA-Supplementation to IVC for IVP Bovine Embryos / A. Gaja, C. L. Meng, M. Sato, T. Nakajima, C. Kubota and T. Kojima (Japan) Production of Transgenic Goats by Sperm-mediated Exogenous DNA Transfer Method / Yongju Zhao, Hong Wei, Yong Wang, Lingbin Wang, Mingju Yu, Jingsheng Fan, Shuangyan Zheng and Cong Zhao (China) Intravenous Orexin Reduces LH Secretion in Castrated Camelus Dromedaries Fed a Sub-maintenance Diet / H. Khazali (Iran) RUMINANT NUTRITION AND FORAGE UTILIZATION
 Changes of Plasma Metabolites, Hormones, and mRNA Expression of Liver PEPCK-C in Spontaneously Ketotic Dairy Cows / C. Xia, Z. Wang, G. W. Liu, H. Y. Zhang, C. Zhang and C. Xu (China) Effect of Different Feed Additives on Growth Performance and Blood Profiles of Korean Hanwoo Calves / M. S. K. Sarker, S. Y. Ko, S. M. Lee, G. M. Kim, J. K. Choi and C. J. Yang (Korea) The Use of Herbage N-alkanes as Markers to Estimate the Diet Composition of Yaks on the Qinghai-Tibetan Plateau / L. M. Ding and R. J. Long (China)
NONRUMINANT NUTRITION AND FEED PROCESSING
11. Mineral Retention in Young Broiler Chicks Fed Diets Based on Wheat, Sorghum or Maize / D. V. Thomas and V. Ravindran (New Zealand)

without Clay Post-weaning
F. X. Liu, C.
······································
Level on the
K. Mondal, P. 82
e in Broiler
90
f Postweaning
98
Response in
ra, Masanori
Tadao Saito
106
-6 Desaturase
n, Ruili Han,
116
erties of Pork
sts / Jasmine
lkinson (New
122
na Dias A
ng Pigs - A