

Breeding and Genetics

SHORT COMMUNICATION

**A. Terman, D. Polasik, A. Korpál, K. Wozniak,
K. Prüffer, G. Žak, and B.D. Lambert**

169–171

Association between prolactin receptor (*PRLR*) gene polymorphism and reproduction performance traits of Polish swine

ARTICLE

**Justin W. Buchanan, Grant N. Woronuk,
F. Leigh Marquess, Kevin Lang, Steven T. James,
Heather Deobald, Bryan T. Welly,
and Alison L. Van Eenennaam**

231–240

Analysis of validated and population-specific single nucleotide polymorphism parentage panels in pedigreed and commercial beef cattle populations

Growth and Development

ARTICLES

Ahmed Abdelkareem Abuoghaba

172–182

Impact of spraying incubated eggs submitted to high temperature with ascorbic acid on embryonic development, hatchability, and some physiological responses of hatched chicks

**Edwena D. Miles, Brian W. McBride,
Phillip J. Bridges, and James C. Matthews**

281–289

Effect of 17 β -estradiol administration on hepatic expression of glutamine synthetase, β -catenin, and GPR30 in young and aged beef cows

Meat Science

ARTICLES

**Hongyan Zhu, Huixin Yang, Song Zhao, Yumin Tian,
and Yuhong Su**

183–192

Associations of genetic polymorphisms with reproduction and meat quality characteristics in Chinese Hebao pigs

**Ewa Kuźnicka, Mirosław Gabryszuk,
Małgorzata Kunowska-Słószarz, Marcin Gołębiewski,
and Marek Balcerak**

193–198

Plasma leptin as a predictor for carcass composition in growing lambs

Joannie Jacques, P. Yvan Chouinard,
Claude Gariépy, and Dany Cinq-Mars

290–301

Meat quality, organoleptic characteristics, and fatty acid composition of Dorset lambs fed different forage to concentrate ratios or fresh grass

Physiology and Endocrinology

ARTICLE

Iddriss Ibn Abdul-Rahman,
Frederick Yeboah Obese, and Jane E. Robinson

241–249

Spermatogenesis and cellular associations in the seminiferous epithelium of Guinea cock (*Numida meleagris*)

Ruminant Nutrition

ARTICLES

Eduardo Moura de Lima, Lúcio Carlos Gonçalves,
Kelly Moura Keller, José Avelino dos Santos Rodrigues,
Fabiana Paiva Coelho Santos,
Pedro Henrique Fulgêncio Michel,
Vinícius Silveira Raposo, and Diogo Gonzaga Jayme

250–257

Re-ensiling and its effects on chemical composition, in vitro digestibility, and quality of corn silage after different lengths of exposure to air

N.G. Preston, J.K. Nair, P. Yu, D.A. Christensen,
J.J. McKinnon, and T.A. McAllister

314–327

Ensiling barley cultivars selected for varied levels of in vitro neutral detergent fiber digestibility in mini and bunker silos to evaluate effects on fermentation

Non-ruminant Nutrition

ARTICLES

Ting Zhang, Wei Zhong, Wei Li Sun, Zhuo Wang,
Haoran Sun, Yanyan Fan, and Guangyu Li

199–206

Effects of dietary fat:carbohydrate ratio on nutrient digestibility, serum parameters, and production performance in male silver foxes (*Vulpes vulpes*) during the winter fur-growing period

J. Wang, M.T. Nickerson, N.H. Low,
and A.G. Van Kessel

214–222

Efficacy of pea protein isolate–alginate encapsulation on viability of a probiotic bacterium in the porcine digestive tract

S.A. Adedokun and O. Adeola

258–267

The response in jejunal and ileal nutrient and energy digestibility and the expression of markers of intestinal inflammation in broiler chickens to coccidial vaccine challenge and phytase supplementation

G.A.M. Pasquali, V.B. Fascina, A.L. Silva,
M.M. Aoyagi, E.M. Muro, P.G. Serpa, D.A. Berto,
E.S.P.B. Saldanha, and J.R. Sartori

328–337

Maize replacement with sorghum and a combination of protease, xylanase, and phytase on performance, nutrient utilization, litter moisture, and digestive organ size in broiler chicken

Welfare, Behaviour, and Management

ARTICLES

C.J. Bench, M.A. Oryschak, D.R. Korver,
and E. Beltranena

268–280

Behaviour, growth performance, foot pad quality, bone density, and carcass traits of broiler chickens reared with barrier perches and fed different dietary crude protein levels

Jin Wang, Huan Fan, Ye Han, Jiping Wei,
Jinzhao Zhao, and Zhijiang Zhou

302–313

Pyrosequencing of the broiler chicken gastrointestinal tract reveals the regional similarity and dissimilarity of microbial community

Other

SHORT COMMUNICATION

Nutthee Am-in, Roy N. Kirkwood,
and Wichai Tantasuparuk

165–168

Atrazine contamination of sow feed and water affects the litter sex ratio and increases fetal mortality in Thailand