Review
A review of the financial impact of production diseases in poultry production systems
P. J. Jones, J. Niemi, J.-P. Christensen, R. B. Tranter and R. M. Bennett 1585–1597

Genetics and Genomics
The potential impact of breeding strategies to reduce methane output from beef cattle
P. F. Fennessy, T. J. Byrne, L. E. Proctor and P. R. Amer 1598–1610

Physiology, Endocrinology and Reproduction
Effect of heat load and dietary protein on oxygen pulse and energy cost for locomotion in heifers
M. L. Damasceno and M. Barbizan 1611–1619

Nutrition and Metabolism
Uncovering the mechanism whereby dietary nicotinic acid increases the intramuscular fat content in finishing steers
by RNA sequencing analysis
Zhuqing Yang, Xianghui Zhao, Xinwei Xiong, Linbin Bao, Ke Pan, Shan Zhou, Luhua Wen, Lanjiao Xu
and Mingren Qu 1620–1630

Metabolism of glycerol in pigs fed diets containing mixed crude glycerin and β-adrenergic agonist
P. V. Rosa, M. G. Zangeronimo, V. de S. Cantarelli and R. V. Sousa 1631–1639

Starch sources and concentration in diet of dairy goats affected ruminal pH and fermentation,
and inflammatory response
Yizhao Shen, Fangfang Zhao, Lihuai Yu, Wenzhu Yang, Mengzhi Wang and Hongrong Wang 1640–1647

Feed Quality, Nutritional Value and Toxicology
Comparison of the effects of high and low milk-replacer feeding regimens on health and growth
of crossbred dairy heifers
K. F. Johnson, R. Vinod Nair and D. C. Wathes 1648–1659

Effects of supplementing low-quality hay with groundnut foliage and cassava tops on feed intake,
apparent digestibility and rumen fermentation in crossbred cattle
Pok Samkol, Keo Sath, Mikaela Patel, Mom Seng and Kjell Holtenius 1660–1666

Assessment of the nutritive value of urea–calcium hydroxide-treated rice straw by in sacco technique
Sineenart Polyorach, Metha Wanapat, Anusorn Cherdthong, Pongsatorn Gunun, Nirawan Gunun and
Sungchhang Kang 1667–1673

Effect of banana flower powder on rumen fermentation, synthesis of microbial protein and nutrient digestibility
in swamp buffaloes
Metha Wanapat, Thiwakorn Ampapon, Kampanat Phesatcha and Sungchhang Kang 1674–1681

Inclusion of yeast waste as a protein source to replace soybean meal in concentrate mixture on ruminal fermentation
and gas kinetics using in vitro gas production technique
Anusorn Cherdthong, Rittikeard Prachumchai, Chanadol Supapong, Benjamad Khonkaeng, Metha Wanapat,
Suban Foiklang, Nipa Milintawisamai, Nirawan Gunun, Pongsatorn Gunun, Pin Chanjula and
Sineenart Polyorach 1682–1688

Dietary calcium supplementation affects nutrient digestibility and antler-production performance during the
antler-velvet growth period of male sika deer
Weili Sun, Haiping Zhao, Kun Bao, Chunyi Li and Guangyu Li 1689–1695

Continued on next page
Response of common silage corn hybrids to inoculant application: fermentation profile, carbohydrate fractions, and digestibility during ensiling
Marija Duvnjak, Kristina Kljak and Darko Grbeša 1696–1704

Determination of the optimum arginine:lysine ratio in broiler diets
O. Sirathompong, Y. Ruangpanit, O. Songsom, E. J. Koo and S. Attamangkune 1705–1710

Effect of dietary probiotics and stocking density on carcass traits, meat quality, microbial populations and ileal histomorphology in broilers under hot-climate conditions

Behaviour, Well-being and Health
Estimation of lamb deaths within 5 days of birth associated with cold weather
B. J. Horton, R. Corkrey, A. K. Doughty and G. N. Hinch 1720–1726

Commingled black and white cows (Bos taurus; Angus and Charolais) in high-elevation rangeland are differentially parasitised by Haematobia irritans
John D. Scasta and Travis Smith 1727–1738

Environment, Production Systems and Management
Productivity and profitability of alternative steer growth paths resulting from accessing high-quality forage systems in the sub-tropics of northern Australia: a modelling approach
M. K. Bowen and F. Chudleigh 1739–1751

Meat Science and Product Quality
Performance, carcass and meat quality traits of grazing cattle with different exit velocity
M. M. della Rosa, E. Pavan, S. Maresca, M. Spetter and F. Ramiro 1752–1761

Technology and Education
Effective incorporation of xylanase and phytase in lick blocks for grazing livestock