Perspective
Impact of grain-based ethanol production on the cattle feedlot industry in eastern Australia: grain supply
R. A. Hunter, P. M. Kennedy and E. J. Sparke  601–607

Review
A review on biogenic amines in food and feed: toxicological aspects, impact on health and control measures
V. Feddern, H. Mazzuco, F. N. Fonseca and G. J. M. M. de Lima  608–618

Genetics and Genomics
Threshold and linear models for genetic evaluation of visual scores in Hereford and Braford cattle
Genetic selection for growth performance and thermal tolerance under high ambient temperature after two generations using heat shock protein 90 expression as an index
Lamiaa M. Radwan and Mahmoud. Y. Mahrous  628–633

Physiology, Endocrinology and Reproduction
Evaluation of the simulated physiological oocyte maturation (SPOM) system on F1 Gyr × Holstein oocytes and embryos
Gabriela Ramos Leal, Clara Ana dos Santos Monteiro, Helena Fabiana Reis de Almeida Saraiva, Agostinho Jorge dos Reis Camargo, André Luis Rios Rodrigues, Clara Slade Oliveira, Carlos Otávio de Paula Vasconcelos, Luiz Altamiro Garcia Nogueira and Raquel Varella Serapião  634–640
In-vitro assessment of antioxidant and antimicrobial activity of whole porcine-liver hydrolysates and its fractions
Akhilesh K. Verma, Manish Kumar Chatli, Pavan Kumar and Nitin Mehta  641–646

Nutrition and Metabolism
Effects of unsaturation of long-chain fatty acids on rumen protozoon engulfment and microbial protein recycling in protozoa in vitro
Mengzhi Wang, Yujia Jing, Yifan Wang, Shimin Liu, Jian Gao, Jialiang Ouyang and Phil Vercoe  647–653
Methane emissions from Nellore bulls on pasture fed two levels of starch-based supplement with or without a source of oil
A. Jose Neto, J. D. Messana, L. G. Rossi, I. P. C. Carvalho and T. T. Berchielli  654–663
Effect of diet synchrony on rumen fermentation, production performance, immunity status and endocrine in Chinese Holstein cows
Dietary threonine supplementation improves hepatic lipid metabolism of Pekin ducks

Feed Quality, Nutritional Value and Toxicology
Determination of true ileal phosphorus digestibility of maize and soybean meal and true ileal calcium digestibility of soybean meal for broiler chickens
T. Trairatapiwan, Y. Ruangprani, O. Songserm and S. Attamangkune  681–687
In vitro digestion of tropical legume starch is influenced by the combination of heating and soaking treatments
Julieta Torres, Luz S. Muñoz, Michael Peters and Carlos A. Montoya  688–695
The efficacy of a cultured Synergistes jonesii inoculum to control hydroxypyridone toxicity in Bos indicus steers fed leucaena/grass diets
Michael J. Halliday, Hayley E. Giles, Jagadish Padmanabha, Chris S. McSweeney, Scott A. Dalzell and H. Max Shelton  696–708

Continued on next page
Essential oils from *Lippia turbinata* and *Tagetes minuta* persistently reduce *in vitro* ruminal methane production in a continuous-culture system

Chemical composition and production of ethanol and other volatile organic compounds in sugarcane silage treated with chemical and microbial additives
Lucas Ladeira Cardoso, Karina Guimarães Ribeiro, Marcos Inácio Marcondes, Odilon Gomes Pereira and Kirsten Weiβ 721–728

Bodyweight performance, estimated carcass traits and methane emissions of beef-cattle categories grazing *Andropogon gayanus*, *Melinis minutiflora* and *Stylosanthes capitata* mixed swards and *Brachiaria humidicola* pasture
C. A. Ramírez-Restrepo and R. R. Vera 729–740

Evaluation of internal and external markers to estimate faecal output and feed intake in sheep fed fresh forage
M. C. Mioto da Costa, L. C. V. Itavo, C. C. B. Ferreira Itavo, A. M. Dias, H. V. Petit, F. A. Reis, R. C. Gomes, E. S. Leal, M. V. G. Niwa and G. J. de Moraes 741–748

**Behaviour, Well-being and Health**

Milk performance and grazing behaviour of dairy cows in response to pasture allowance

Sexual precocity and productivity of beef cattle female under grazing conditions

**Environment, Production Systems and Management**

Crossbred ewes gain more weight and are fatter than Merino ewes when managed together but similar coefficients predict lamb birthweight and survival

Milk production of cows grazing pasture supplemented by a partial mixed ration with or without canola meal

**Production Systems in Transition**

Do triclabendazole medicated molasses blocks have a role in control of *Fasciola gigantica* in smallholder cattle production in Lao PDR?

**Meat Science and Product Quality**

Effect of immunocastration on growth performance, gonadal development and carcass and meat quality of SuHui female pigs
Yongqiang Xue, Weijiang Zheng, Feng Zhang, Shiting Rao, Zhifeng Peng and Wen Yao 794–800