

# ANIMAL PRODUCTION SCIENCE

## CONTENTS Volume 60, Issue 16, 2020, 1869–1968

### **Genetics and Genomics**

Single-nucleotide polymorphisms for matrix metalloprotease-1 can affect perimysial strength and intramuscular fat content but not growth rate of cattle

*S. Christensen, C. Monteavaro and P. P. Purslow* 1869–1876

MicroRNA-141 participates in milk lipid metabolism by targeting SIRT1 in bovine mammary epithelial cells

*Yujia Sun, Hailei Xia, Xubin Lu, Chong Xu, Mingxun Li, Zhi Chen and Zhangping Yang* 1877–1884

### **Feed Quality, Nutritional Value and Toxicology**

Effect of *Thunbergia laurifolia* leaves on the growth performance, nutrient digestibility and liver antioxidant enzymes of broilers fed mycotoxin-contaminated feed

*Chatchai Donkotjan, Chutamas Benjanirut and Kris Angkanaporn* 1885–1893

Effect of grapeseed procyanidins on small intestinal mucosa morphology and small intestinal development in weaned piglets

*Huishu Yan, Wenwei Gao, Qinghong Li, Hongquan Li and Ruirong Hao* 1894–1901

Nano selenium improves humoral immunity, growth performance and breast-muscle selenium concentration of broiler chickens

*Esmail Mohammadi, Hossein Janmohammadi, Majid Olyayee, Javad Ashrafi Helan and Somayeh Kalanaky* 1902–1910

Effect of yeast culture (*Saccharomyces cerevisiae*) and garlic (*Allium sativum*) product mixture on growth performance, nutrient digestibility, faecal microflora, faecal noxious-gas emission and meat quality in finishing pigs

*Hao Yang Sun and In Ho Kim* 1911–1917

Effect of *Flemingia macrophylla* silage on *in vitro* fermentation characteristics and reduced methane production

*Bounnaxay Viennasay, Metha Wanapat, Pajaree Totakul, Burarat Phesatcha, Thiwakorn Ampapon and Anusorn Cherdhong* 1918–1924

### **Environment and Production**

The influence of heat load on Merino sheep. 1. Growth, performance, behaviour and climate

*A. M. Lees, M. L. Sullivan, J. C. W. Olm, A. J. Cawdell-Smith and J. B. Gaughan* 1925–1931

The influence of heat load on Merino sheep. 2. Body temperature, wool surface temperature and respiratory dynamics

*A. M. Lees, M. L. Sullivan, J. C. W. Olm, A. J. Cawdell-Smith and J. B. Gaughan* 1932–1939

The influence of heat load on Merino sheep. 3. Cytokine and biochemistry profiles

*A. M. Lees, G. Wijffels, R. McCulloch, S. Stockwell, H. Owen, M. L. Sullivan, J. C. W. Olm, A. J. Cawdell-Smith and J. B. Gaughan* 1940–1948

### **Production Systems and Management**

Decreasing the mob size but not stocking rate of ewes at lambing increases the survival of twin lambs born on farms across southern Australia

*A. Lockwood, J. Trompf, L. Kubeil, A. Thompson, G. Refshauge, G. Kearney and S. Hancock* 1949–1958

### **Technology and Education**

*In vivo* assessment of body composition and growth potential of modern broiler using dual-energy X-ray absorptiometry

*Camila Angelica Gonçalves, Nilva Kazue Sakomura, Miryelle Freire Sarcinelli, Letícia Graziele Pacheco, Letícia Soares, Mirella Cunha Melaré, Warley Junior Alves and Robert Mervyn Gous* 1959–1968