

# ANIMAL PRODUCTION SCIENCE

## CONTENTS Volume 56, Issue 9, 2016, 1361–1560

### **RESEARCH FRONT: NATIONAL AGRICULTURAL MANURE MANAGEMENT PROGRAM – GREENHOUSE GAS MITIGATION OPTIONS FOR INTENSIVE LIVESTOCK INDUSTRIES**

Foreword i

A promising and simple method to quantify soil/manure mixing on beef feedlot pens

*Chris Pratt, Matthew Redding and Jaye Hill* 1361–1366

Emissions of nitrous oxide, ammonia and methane from Australian layer-hen manure storage with a mitigation strategy applied

*T. A. Naylor, S. G. Wiedemann, F. A. Phillips, B. Warren, E. J. McGahan and C. M. Murphy* 1367–1375

Methane, nitrous oxide and ammonia emissions from an Australian piggery with short and long hydraulic retention-time effluent storage

*E. J. McGahan, F. A. Phillips, S. G. Wiedemann, T. A. Naylor, B. Warren, C. M. Murphy, D. W. T. Griffith and M. Desservetaz* 1376–1389

Methane, nitrous oxide and ammonia emissions from pigs housed on litter and from stockpiling of spent litter

*F. A. Phillips, S. G. Wiedemann, T. A. Naylor, E. J. McGahan, B. R. Warren,*

*C. M. Murphy, S. Parkes and J. Wilson* 1390–1403

Nitrous oxide, ammonia and methane from Australian meat chicken houses measured under commercial operating conditions and with mitigation strategies applied

*S. G. Wiedemann, F. A. Phillips, T. A. Naylor, E. J. McGahan, O. B. Keane, B. R. Warren and C. M. Murphy* 1404–1417

Environmental impacts and resource use from Australian pork production assessed using life-cycle assessment. 1.

Greenhouse gas emissions

*S. G. Wiedemann, Eugene J. McGahan and Caoilinn M. Murphy* 1418–1431

Greenhouse-gas emissions from stockpiled and composted dairy-manure residues and consideration of associated emission factors

*J. Biala, N. Lovrck, D. Rowlings and P. Grace* 1432–1441

### **RESEARCH PAPERS**

#### **Genetics and Genomics**

Genetic parameters for liveweight, wool and worm resistance traits in multi-breed Australian meat sheep. 1.

Description of traits, fixed effects, variance components and their ratios

*D. J. Brown, A. A. Swan, J. S. Gill, A. J. Ball and R. G. Banks* 1442–1448

Genetic parameters for liveweight, wool and worm resistance traits in multi-breed Australian meat sheep. 2.

Genetic relationships between traits

*D. J. Brown and A. A. Swan* 1449–1453

Crossbreed genetic performance study in the eventing horse competition

*I. Cervantes, E. Bartolomé, M. Valera, J. P. Gutiérrez and A. Molina* 1454–1462

*Continued on next page*

## **Physiology and Reproduction**

Effect of natural mating or laparoscopic artificial insemination in superovulated Santa Inês ewes on superovulatory response, fertility and embryo viability

*J. T. M. Lima, J. F. Fonseca, M. F. A. Balaro, L. V. Esteves, F. O. Ascoli, C. R. Leite, A. C. S. Ribeiro, K. F. Delgado, J. M. G. Souza-Fabjan, R. A. Torres Filho and F. Z. Brandão* 1463–1468

Patterns of milk production, blood metabolite profile and enzyme activities of two fat-tailed sheep breeds

*Shahab Payandeh, Farokh Kafilzadeh, Miguel Angel de la Fuente, Darab Ghadimi*

*and Andrés L. Martínez Marín* 1469–1474

## **Nutrition and Metabolism**

Response of two broiler strains to four feeding regimens under hot climate

*Youssef A. Attia, Waleed S. Al-Tahawy, Maria C. de Oliveira, Mohammed A. Al-Harthi, Abd Alrazk. E. Tag El-Din and Mohamed I. Hassan* 1475–1483

Addition of sodium metabisulfite and microbial phytase, individually and in combination, to a sorghum-based diet for broiler chickens from 7 to 28 days post-hatch

*H. H. Truong, D. J. Cadogan, S. Y. Liu and P. H. Selle* 1484–1491

The fat-tail of Damara sheep: an assessment of mineral content as influenced by weight loss

*Joana R. Lérias, Tanya Kilminster, Tim Scanlon, John Milton, Chris Oldham, Johan C. Greeff, Luísa L. Martins, Miguel P. Mourato and André M. Almeida* 1492–1495

Non-interference measurement of CH<sub>4</sub>, N<sub>2</sub>O and NH<sub>3</sub> emissions from cattle

*Mei Bai, Jianlei Sun, Kithsiri B. Dassanayake, Marcelo A. Benvenutti, Julian Hill, Owen T. Denmead, Thomas Flesch and Deli Chen* 1496–1503

## **Feed Quality and Nutritional Value**

Prediction of crude protein and neutral detergent fibre concentration in residues of *in situ* ruminal degradation of pasture samples by near-infrared spectroscopy (NIRS)

*J. P. Keim, H. Charles and D. Alomar* 1504–1511

## **Behaviour, Well-being and Health**

Evaluating the efficacy of a topical anaesthetic formulation and ketoprofen, alone and in combination, on the pain sensitivity of dehorning wounds in Holstein-Friesian calves

*Crystal A. Espinoza, Dominique McCarthy, Peter J. White, Peter A. Windsor and Sabrina H. Lomax* 1512–1519

## **Environment and Production Systems**

A survey of the meat goat industry in Queensland and New South Wales. 1. General property information, goat and pasture management

*D. M. Nogueira, C. P. Gardiner, B. Gummow, J. Cavalieri, L. A. Fitzpatrick and A. J. Parker* 1520–1532

A survey of the meat goat industry in Queensland and New South Wales. 2. Herd management, reproductive performance and animal health

*D. M. Nogueira, B. Gummow, C. P. Gardiner, J. Cavalieri, L. A. Fitzpatrick and A. J. Parker* 1533–1544

Improving the use of available feed resources to overcome sheep feeding deficits in western China

*Joshua Philp, Adam M. Komarek, Sarah J. Pain, Xueling Li and William Bellotti* 1545–1550

## **Meat Science and Product Quality**

Effect of cut type and post-mortem ageing on the technological quality, textural profile and sensory characteristics of horse meat

*PilNam Seong, Kyung Mi Park, SooHyun Cho, Geun Ho Kang, Hyun Seok Chae, Beom Young Park and Hoa Van Ba* 1551–1559

*Erratum to:* New perspectives on the mineral nutrition of livestock grazing cereal and canola crops

*H. Dove, D. G. Masters and A. N. Thompson* 1560