ANIMAL PRODUCTION SCIENCE

CONTENTS  Volume 59, Issue 12, 2019, 2109–2288

RESEARCH FRONT: SUSTAINABLE ANIMAL AGRICULTURE FOR DEVELOPING COUNTRIES 2017

Foreword

Methano genesis in animals with foregut and hindgut fermentation: a review
G. de la Fuente, D. R. Yañez-Ruiz, A. R. Seradj, J. Balcells and A. Belanche  2109–2122

Perspectives on the production of milk on small-holder dairy farms and its utilisation in developing countries

Enzymatic hydrolysis drastically reduces fibre content of palm-kernel expeller, but without enhancing performance in broiler chickens

Effect of vitamin A restriction on carcass traits and blood metabolites in Korean native steers
Dong-Qiao Peng, Jae-Sang Lee, Won-Seob Kim, Young-Shin Kim, Mun-Hee Bae, Yong-Ho Jo, Young-Kun Oh, Youl-Chang Baek, Seong-Gu Hwang and Hong-Gu Lee  2138–2146

Effects of forage species and feeding systems on rumen fermentation, microbiota and conjugated linoleic acid content in dairy goats
Saranpong Thongruang and Pramote Paengkoum  2147–2153

Molecular weight of condensed tannins of some tropical feed-leaves and their effect on in vitro gas and methane production
A. Petlum, P. Paengkoum, J. B. Liang, K. Vasupen and S. Paengkoum  2154–2160

Locational relationship between corpus luteum and ovulatory follicle on ovaries alters follicular dynamics and progesterone concentrations of Thai indigenous beef cows exhibiting two follicular waves
P. Yama, T. Moonmanee, M. Osathanunkul, J. Jitjumnong and W. Karaphuak  2161–2168

Characteristics of vationalisation in Hanwoo cattle (Bos taurus coreanae) under different callo-causing conditions
Na Yeon Kim, Seong Jin Kim, Se Young Jang, Hye Jin Seong, Yeong Sik Yun and Sang Ho Moon  2169–2174

Impacts of improved extension services on awareness, knowledge, adoption rates and perceived benefits of smallholder dairy farmers in Pakistan

RESEARCH PAPERS

Physiology, Endocrinology and Reproduction

Progesterone and pregnant mare serum gonadotropin improve the reproductive capacity of long-term non-oestrus replacement gilts
Peng Zheng, Fushuo Huang, Mingjun Ma, Yaguang Tian and He Huang  2184–2190

Supplementing 2 g per day bovine lactoferrin from late gestation until weaning did not improve lactation performance of mixed parity sows
Fan Liu, Jordon Hogg, Susie Kracht, Chris J. Brewster, Dave J. Henman, Rebecca Z. Aithorn, Rebecca S. Morrison, Rob J. Smits and Roger G. Campbell  2191–2195

Effect of calorific intake on proteomic composition of colostrum in dairy cows
Hyun Jung Park, Ha Yeon Jeong, Won Young Lee and Hyuk Song  2196–2205

Continued on next page
Evidence for the effect of serotoninergic and dopaminergic gene variants on stress levels in horses participating in dressage and harness racing

Feed Quality, Nutritional Value and Toxicology
Effects of reduced-protein diets supplemented with protease in broiler chickens under high stocking density
Effects of nanoparticle chromium mixed with g-polyglutamic acid on the chromium bioavailability, growth performance, serum parameters and carcass traits of pigs
Tu-Fa Lien and Yu-Shan Lan 2222–2229
Effect of dietary fermented oats in different nutrient-density diets on growth performance, nutrient digestibility and ileal microorganisms of weanling pigs
Effect of reduced dietary non-phytate phosphorus concentration, with or without calcium reduction, in diets supplemented with phytase for weaned piglets from 28 to 63 days of age
Effect of type and feeding frequency of high-fibre feeds on intake, total tract digestibility and ruminal fermentation in beef steers fed a high-concentrate diet
Evaluation of feed restriction effects on mineral metabolism of intact male, female and castrated male goat kids
Paula Fernanda Varella Santos, Carla Joice Härter, Nhayandra Christina Dias e Silva, Rafael Fernandes Leite, Fernanda Oliveira de Miranda Figueiredo, José Maurício Santos Neto, Márcia Helena Machado de Rocha Fernandes, Kléber Tomás de Resende and Izabelle Auxiliadora Molina de Almeida Teixeira 2252–2258
Effect of a mixed silage of king grass (Cenchrus purpureus) and forage legumes (Leucaena leucocephala or Gliricidia sepium) on sheep intake, digestibility and nitrogen balance

Production Systems in Transition
Simple and robust model to estimate liveweight of Ethiopian Menz sheep
Jane Wamatu, Ashraf Alkhtib and Barbara Rischkowsky 2265–2272

Meat Science and Product Quality
Effects of pre-slaughter short-term factors on pork quality
Fotios Mantis, Iosif Bizelis, George K. Symeon and Emmanuel Rogdakis 2273–2279

Technology and Education
A decision-support tool for investment analysis of automated oestrus detection technologies in a seasonal dairy production system

Corrigendum
Corrigendum to: Effects of forage species and feeding systems on rumen fermentation, microbiota and conjugated linoleic acid content in dairy goats