ANIMAL PRODUCTION SCIENCE


ANIMAL PRODUCTION IN AUSTRALIA
28th Proceedings of the Australian Society of Animal Production

Animal Production in Australia – Livestock Production in a Changing Environment

Prelims  i–xiv

Nutritional research to meet future challenges
D. P. Poppi and S. R. McLennan  329–338

Effects of Yerba Mate (Ilex paraguariensis) supplementation on the productive performance of dairy cows during mid-lactation
Pietro Celi and Herman W. Raadsma  339–344

Selection for fertility traits in Brahman cows increases heifer pregnancy rates from yearling mating
T. J. Schatz, G. A. Jayawardhana, R. Golding and M. N. Hearnden  345–348

Growth, feed intake and maternal performance of Angus heifers selected for high or low growth and milk production
S. T. Morris, D. J. Garrick, N. Lopez-Villalobos, P. R. Kenyon, J. L. Burke and H. T. Blair  349–353

Profitability of calving heifers at 2 compared with 3 years of age and the effect of incidence of assistance at parturition on profitability
R. E. Hickson, N. Lopez-Villalobos, P. R. Kenyon, B. J. Ridler and S. T. Morris  354–358

Temporal and spatial regional cattle farm turn-off patterns in eastern Australia
G. E. Donald, D. J. Miron, T. Dyall and M. G. Garner  359–362

Evaluating development options for a rain-fed dairy farm in Gippsland
D. P. Armstrong, K. A. Tarrant, C. K. M. Ho, L. R. Malcolm and W. J. Wales  363–370

Effect of pelleting of concentrates on milk and blood selenium concentrations in lactating dairy cows when selenised yeast is included in the diet
C. R. Stockdale and H. S. Gill  371–375

Effect of Yerba Mate (Ilex paraguariensis) supplementation on the performance of dairy calves
Pietro Celi and Adam Robinson  376–381

Measuring the shear force of lamb meat cooked from frozen samples: comparison of two laboratories
D. L. Hopkins, E. S. Toohey, R. D. Warner, M. J. Kerr and R. van de Ven  382–385

Eastern grey kangaroo (Macropus giganteus) myofibres. 1. A simplified classification method using two commercially available antibodies

Eastern grey kangaroo (Macropus giganteus) myofibres. 2. Characteristics of eight skeletal muscles

Wastage of conserved fodder when feeding livestock
C. R. Stockdale  400–404

Effect of the concentration of Spirulina (Spirulina platensis) algae in the drinking water on water intake by cattle and the proportion of algae bypassing the rumen
T. Paujaitan, S. P. Quigley, S. R. McLennan and D. P. Poppi  405–409

Alternative fibre sources for steers and calves fed high-grain feedlot diets

continued on next page
Modes of transmission of rumen protozoa between mature sheep
Simon H. Bird, R. S. Hegarty and R. Woodgate 414–417

Achieving adoption and innovation in Australia’s beef industry
H. M. Burrow 418–423

Cooperative Research Centres as effective institutions for contemporary models for achieving innovation in primary industry
P. Thomas 424–428

Aligning farm decision making and genetic information systems to improve animal production: methodology and findings from the Australian dairy industry
Ruth Nettle, Mark Paine and John Penry 429–434

Issues and advances in the integrated control of sheep lice
Peter J. James 435–439

Sustainable use of anthelmintics in an Integrated Parasite Management Program for sheep nematodes
R. G. Woodgate and R. B. Besier 440–443

Intake, retention time in the rumen and microbial protein production of Bos indicus steers consuming grasses varying in crude protein content

Investigating Eremophila glabra as a bioactive agent for preventing lactic acidosis in sheep
P. G. Hutton, Z. Durmic and P. E. Vercoe 449–453

Proportion of rams and the condition of ewe lambs at joining influences their breeding performance
P. R. Kenyon, S. T. Morris and D. M. West 454–459

Effect of birthweight and birth rank on the survival of single and twin lambs born to ewe lambs

High Merino weaner survival rates are a function of weaning weight and positive post-weaning growth rates

Effects of dam parity and rearing rank on the glucose and fat metabolism, and adrenal function of post-pubertal single and twin-ewe progeny
S. J. Pain, P. R. Kenyon, S. T. Morris and H. T. Blair 473–478

Fat depth, muscle depth, fat score and wool growth in Merino dams selected for high or low clean fleece weight and bodyweight

Effect of offering concentrate supplement in late pregnancy, under conditions of unrestricted herbage, on the performance of multiple-bearing ewes and their lambs to weaning

Factors affecting the response of Bali cattle (Bos sondaicus) calves to supplementation prior to weaning
I. G. N. Jelantik, M. L. Mullik, C. Leo-Pemu and R. Copland 493–496

Survey of beef cattle producers to better understand factors influencing cattle movements from an exotic disease modelling perspective
T. Dyall, D. J. Miron, G. E. Donald and M. G. Garner 497–502

Mastitis in beef cows and the effects of supplemental β-carotene on milk parameters

Influence of end-grazing forage residual and grazing management on lamb growth performance and crop yield from irrigated dual-purpose winter wheat
D. R. Miller, G. J. Dean and P. D. Ball 508–512

Can a herb and white clover mix improve the performance of multiple-bearing ewes and their lambs to weaning?
P. R. Kenyon, P. D. Kemp, K. J. Stafford, D. M. West and S. T. Morris 513–521

Does the physiological status of lambs within a twin- and triplet-born litter differ during the first 12 hours of life?

continued on next page
Response of additional ewe lamb liveweight during gestation on birth and weaning weight of offspring and liveweight of the ewe lamb at weaning  

Management of young goats during prolonged fasting affects carcass characteristics but not pre-slaughter liveweight or cortisol  
P. L. Greenwood, J. A. Finn, T. J. May and P. J. Nicholls  533–540

Training Merino sheep to respond to visual and auditory cues  
Donnalee B. Taylor, Wendy Y. Brown, Ian R. Price and Geoff N. Hinch  541–545

Odour emissions from tunnel-ventilated broiler sheds: case study of nine Queensland farms  
Mark Dunlop, Erin Gallagher and Jue Ho Sohn  546–551

Dust emissions from a tunnel-ventilated broiler shed with fresh and partially reused litter  

Behavioural and physiological responses of laying hens to humans  
L. E. Edwards, N. A. Botheras, G. J. Coleman and P. H. Hemsworth  557–559

Effects of sowing rate and grazing management of forage rape (Brassica napus) on grazing behaviour and utilisation by dairy cattle  

Fibre production by beef cows  
B. A. McGregor and J. F. Graham  568–572

Gross margins in Australian mohair enterprises and relationships with farm inputs, productivity and mohair quality  
B. A. McGregor and W. D. English  573–580

Relationship of weaning weight to the mature liveweight of cashmere does on Australian farms  
B. A. McGregor and K. L. Butler  581–584

Measurement of light penetration through a simulated Merino fleece  
A. L. King and K. R. Millington  585–588

Measuring colour and photostability of small fleece wool samples  
K. R. Millington and A. L. King  589–592

Influence of grain supplements during winter on liveweight, mohair growth and mohair quality of weaner Angora goats  
B. A. McGregor, R. Harris and G. Denney  593–598

Breech bareness reduces flystrike in New Zealand crossbred sheep  
D. R. Scobie and D. O’Connell  599–602

Shearing Merino ewes at different stages of pregnancy: effects on fleece characteristics of progeny  
E. H. van Reenen, P. R. Kenyon, R. G. Sherlock, R. E. Hickson and S. T. Morris  603–607

Influence of dag score and breech wrinkle score on the time taken to crutch unmulesed Merino sheep  

Using MODIS imagery, climate and soil data to estimate pasture growth rates on farms in the south-west of Western Australia  

Global navigation satellite system livestock tracking: system development and data interpretation  
M. G. Trotter, D. W. Lamb, G. N. Hinch and C. N. Guppy  616–623

Urine distribution and grazing behaviour of female sheep and cattle grazing a steep New Zealand hill pasture  
Keith Betteridge, Des Costall, Sophie Balladar, Martin Upsdell and Kazuhiro Umemura  624–629

Can rumen methane production be predicted from volatile fatty acid concentrations?  
D. L. Robinson, J. Goopy and R. S. Hegarty  630–636