# ANIMAL PRODUCTION SCIENCE 

CONTENTS Volume 49, Issues 5-6, 2009, 351-547

## GENETICS AND MANAGEMENT TO IMPROVE PRODUCTIVITY IN AUSTRALIAN BEEF HERDS

## Foreword

H. Burrow and W. A. McKiernan iii

Genetics of steer daily and residual feed intake in two tropical beef genotypes, and relationships among intake,
body composition, growth and other post-weaning measures
S. A. Barwick, M. L. Wolcott, D. J. Johnston, H. M. Burrow and M. T. Sullivan 351-366

Genetics of heifer performance in 'wet' and 'dry' seasons and their relationships with steer performance in two tropical beef genotypes
S. A. Barwick, D. J. Johnston, H. M. Burrow, R. G. Holroyd, G. Fordyce, M. L. Wolcott, W. D. Sim and M. T. Sullivan 367-382

Genetics of meat quality and carcass traits and the impact of tenderstretching in two tropical beef genotypes
M. L. Wolcott, D. J. Johnston, S. A. Barwick, C. L. Iker, J. M. Thompson and H. M. Burrow 383-398

Genetics of heifer puberty in two tropical beef genotypes in northern Australia and associations with heifer- and steer-production traits
D. J. Johnston, S. A. Barwick, N. J. Corbet, G. Fordyce, R. G. Holroyd, P. J. Williams and H. M. Burrow 399-412

Genetics of adaptive traits in heifers and their relationship to growth, pubertal and carcass traits in two tropical beef cattle genotypes
K. C. Prayaga, N. J. Corbet, D. J. Johnston, M. L. Wolcott, G. Fordyce and H. M. Burrow 413-425

Brahman and Brahman crossbred cattle grown on pasture and in feedlots in subtropical and temperate Australia. 1. Carcass quality
K. M. Schutt, H. M. Burrow, J. M. Thompson and B. M. Bindon 426-438

Brahman and Brahman crossbred cattle grown on pasture and in feedlots in subtropical and temperate Australia. 2. Meat quality and palatability
K. M. Schutt, H. M. Burrow, J. M. Thompson and B. M. Bindon 439-451

Brahman and Brahman crossbred cattle grown on pasture and in feedlots in subtropical and temperate Australia. 3. Feed efficiency and feeding behaviour of feedlot-finished animals K. M. Schutt, P. F. Arthur and H. M. Burrow 452-460

Consequences of prenatal and preweaning growth for feedlot growth, intake and efficiency of Piedmontese- and Wagyu-sired cattle
L. M. Cafe, D. W. Hennessy, H. Hearnshaw, S. G. Morris and P. L. Greenwood 461-467

Consequences of prenatal and preweaning growth for yield of beef primal cuts from 30-month-old Piedmontese- and Wagyu-sired cattle
P. L. Greenwood, L. M. Cafe, H. Hearnshaw, D. W. Hennessy and S. G. Morris 468-478

Economic effects of nutritional constraints early in life of cattle
A. R. Alford, L. M. Cafe, P. L. Greenwood and G. R. Griffith 479-492

Effect of postweaning growth and bulls selected for extremes in retail beef yield
and intramuscular fat on progeny liveweight and carcass traits
J. F. Graham, J. Byron, A. J. Clark, G. Kearney and B. Orchard 493-503

Effects of growth path, sire type, calving time and sex on growth and carcass characteristics of beef cattle in the agricultural area of Western Australia
B. L. McIntyre, G. D. Tudor, D. Read, W. Smart, T. J. Della Bosca, E. J. Speijers and B. Orchard 504-514

Performance of steer progeny of sires differing in genetic potential for fatness and meat yield
following post-weaning growth at different rates. 1. Growth and live-animal composition
J. F. Wilkins, W. A. McKiernan, J. Irwin, B. Orchard and S. A. Barwick 515-524

Performance of steer progeny of sires differing in genetic potential for fatness and meat yield following postweaning growth at different rates. 2. Carcass traits
W. A. McKiernan, J. F. Wilkins, J. Irwin, B. Orchard and S. A. Barwick 525-534

Economic effects of alternate growth path, time of calving and breed type combinations across southern Australian beef cattle environments: feedlot finishing at the New South Wales experimental site B. L. Davies, A. R. Alford and G. R. Griffith 535-541

Economic effects of alternate growth path, time of calving and breed type combinations across southern Australian beef cattle environments: industry-wide effects
G. R. Griffith 542-547

