

# 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