## ANIMAL PRODUCTION SCIENCE

**CONTENTS** Volume 50, Issue 8, 2010, 723–826

## **REVIEW**

Impacts of red meat production on biodiversity in Australia: a review and comparison with alternative protein production industries

J. E. Williams and R. J. Price 723-747

## RESEARCH PAPERS

Bioeconomic modelling to identify the relative importance of a range of critical control points for prime lamb production systems in south-west Victoria

J. M. Young, A. N. Thompson and A. J. Kennedy 748-756

Calculation of lifetime net income per year (LTNI/year) of Australian Holstein cows to validate the Australian profit ranking of their sires. 1. Genetic analyses and prediction of LTNI/year for cows still in the herd

M. Haile-Mariam, P. J. Bowman and M. E. Goddard 757-766

Calculation of lifetime net income per year (LTNI/year) of Australian Holstein cows to validate the Australian profit ranking of their sires. 2. Validation of the Australian profit ranking of sires and test for genotype by environment interaction based on LTNI/year *M. Haile-Mariam, P. J. Bowman and M. E. Goddard* 767–774

Influence of finishing systems and sampling site on fatty acid composition and retail shelf-life of lamb E. N. Ponnampalam, R. D. Warner, S. Kitessa, M. B. McDonagh, D. W. Pethick, D. Allen and D. L. Hopkins 775–781

Sheep category can be classified using machine learning techniques applied to fatty acid profiles derivatised as trimethylsilyl esters

P. J. Watkins, D. Clifford, G. Rose, D. Allen, R. D. Warner, F. R. Dunshea and D. W. Pethick 782–791

Effect of SNP origin on analyses of genetic diversity in cattle Laercio R. Porto Neto and William Barendse 792–800

Effects of dietary nitrate on fermentation, methane production and digesta kinetics in sheep J. V. Nolan, R. S. Hegarty, J. Hegarty, I. R. Godwin and R. Woodgate 801–806

Arrowleaf clover improves lamb growth rates in late spring and early summer compared with subterranean clover pastures in south-west Victoria

A. N. Thompson, A. J. Kennedy, J. Holmes and G. Kearney 807-816

Effect of breeding for milk yield, diet and management on enteric methane emissions from dairy cows M. J. Bell, E. Wall, G. Russell, C. Morgan and G. Simm 817–826