

# Crop & Pasture Science

Contents

Volume 68

Issue 12

2017

## SPECIAL ISSUE: LIVESTOCK PRODUCTIVITY FROM PASTURE

### INTRODUCTION

*S. Kemp*

i

### RESEARCH PAPERS

Grazing management of dairy pastures based on tall fescue in southern Australia

*A. R. Lawson, K. B. Kelly, M. E. Rogers*

1081

Use of sensor-determined behaviours to develop algorithms for pasture intake by individual grazing cattle

*P. L. Greenwood, D. R. Paull, J. McNally, T. Kalinowski, D. Ebert, B. Little, D. V. Smith,*

*A. Rahman, P. Valencia, A. B. Ingham, G. J. Bishop-Hurley*

1091

Quantifying the interactions between defoliation interval, defoliation intensity and nitrogen fertiliser application on the nutritive value of rainfed and irrigated perennial ryegrass

*K. G. Pembleton, R. P. Rawnsley, L. R. Turner, R. Corkrey, D. J. Donaghy*

1100

Enhancing composition and persistence of mixed pasture swards in southern New South Wales through alternative spatial configurations and improved legume performance

*Richard C. Hayes, Guangdi D. Li, Graeme A. Sandral, Tony D. Swan, Andrew Price, Shane Hildebrand,*

*Laura Goward, Chris Fuller, Mark B. Peoples*

1112

Better management of intensive rotational grazing systems maintains pastures and improves animal performance

*W. Badgery, G. Millar, K. Broadfoot, J. Martin, D. Pottie, A. Simmons, P. Cranney*

1131

An initial investigation of forage production and feed quality of perennial wheat derivatives

*Matthew T. Newell, Richard C. Hayes*

1141

Does establishing lucerne under a cover crop increase farm financial risk?

*T. L. Nordblom, T. R. Hutchings, R. C. Hayes, G. D. Li, J. D. Finlayson*

1149

The impact of extreme climatic events on pasture-based dairy systems: a review

*J. Chang-Fung-Martel, M. T. Harrison, R. Rawnsley, A. P. Smith, H. Meinke*

1158