# ANIMAL PRODUCTION SCIENCE

## CONTENTS

**Volume 57, Issue 7, 2017, 1201–1574**

### ADSS2016: SCIENCE-BASED SOLUTIONS FOR AUSTRALASIAN DAIRY INDUSTRIES

**THE UNIVERSITY OF SYDNEY, 16–18 NOVEMBER 2016**

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foreword</td>
<td></td>
<td>i</td>
</tr>
<tr>
<td><strong>Welfare and intensification</strong></td>
<td></td>
<td>1201–1209</td>
</tr>
<tr>
<td><strong>Pasture and the theory of diversification</strong></td>
<td></td>
<td>1210–1218</td>
</tr>
<tr>
<td>The impact of a shaded pre-milking yard on a pasture-based automatic milking system</td>
<td>Ashleigh M. Wildridge, Sergio C. Garcia, Peter C. Thomson, Ellen C. Jongman, Cameron E. F. Clark and Kendra L. Kerrisk</td>
<td>1219–1225</td>
</tr>
<tr>
<td><strong>Early detection of clinical mastitis from electrical conductivity data in an automatic milking system</strong></td>
<td>Momena Khatun, Cameron E. F. Clark, Nicolas A. Lyons, Peter C. Thomson, Kendra L. Kerrisk and Sergio C. Garcia</td>
<td>1226–1232</td>
</tr>
<tr>
<td><strong>Dairy cattle industry and genetic improvement programs in Thailand</strong></td>
<td>Sanit Pangmao, Peter C. Thomson and Mehar S. Khatkar</td>
<td>1242–1247</td>
</tr>
<tr>
<td><strong>Cows, plants and interactions</strong></td>
<td></td>
<td>1248–1268</td>
</tr>
<tr>
<td>Grazing management: setting the table, designing the menu and influencing the diner</td>
<td>Pablo Gregorini, Juan J. Villalba, Pablo Chilibroste and Frederick D. Provenza</td>
<td>1248–1268</td>
</tr>
<tr>
<td><strong>Dry matter intake and feeding behaviour of grazing dairy cows offered a mixed ration with or without canola meal</strong></td>
<td>M. M. Wright, M. J. Auldist, E. Kennedy, N. Galvin, F. R. Dunshea and W. J. Wales</td>
<td>1277–1282</td>
</tr>
<tr>
<td><strong>Herbage dry-matter yield and nitrogen concentration of grass, legume and herb species grown at different nitrogen-fertiliser rates under irrigation</strong></td>
<td>Kirsty Martin, Grant Edwards, Rachael Bryant, Miriam Hodge, Jim Moir, David Chapman and Keith Cameron</td>
<td>1283–1288</td>
</tr>
<tr>
<td><strong>Perennial ryegrass breeding and the scaling issue: a review of system experiments investigating milk production and profit differences among cultivars</strong></td>
<td>Stacey J. Hendriks, Daniel J. Donaghy, Lydia M. Cranston, Grant R. Edwards and David F. Chapman</td>
<td>1289–1296</td>
</tr>
<tr>
<td><strong>Diurnal variation in urine nitrogen and creatinine concentrations from lactating cows grazing ryegrass-dominant pasture in autumn and late spring–summer</strong></td>
<td>G. P. Cosgrove, A. Jonker, K. A. Lowe, P. S. Taylor and D. Facheo</td>
<td>1297–1304</td>
</tr>
<tr>
<td><strong>Effects of pasture allowance on milk production of dairy cows offered increasing amounts of partial mixed rations in spring</strong></td>
<td>M. J. Auldist, M. M. Wright, L. C. Marett, J. L. Jacobs and W. J. Wales</td>
<td>1305–1310</td>
</tr>
<tr>
<td><strong>Farm economics and systems</strong></td>
<td></td>
<td>1311–1322</td>
</tr>
</tbody>
</table>

*continued on next page*
A survey of dairy cow wintering practices in Canterbury, New Zealand

Comparing the profitability of a dairy business with alternative investments
J. W. Heard, K. R. Lawrence, C. K. M. Ho and B. Malcolm 1330–1335

A farm-scale framework to assess potential farm- and regional-scale implications of removing palm-kernel expeller as a supplementary feed for dairy cows
Ronaldo Vibart, Alec Mackay, Andrew Wall, Iris Vogeler, Josef Beauprais and Dawn Dalley 1336–1342

A decision-support tool for autumn management in a spring-calving pasture-based dairy system
Mark Neal, Jane Kay, Sally Peel and Sean McCarthy 1343–1349

The effect of dairy farm intensification on farm operation, economics and risk: a marginal analysis
W. J. Anderson and B. J. Ridler 1350–1356

The economic value to dairy systems of genetic gains in the nutritive value of perennial ryegrass in grass–clover pastures

Feed and feeding systems
Challenges of feeding dairy cows in Australia and New Zealand
W. J. Wales and E. S. Kolver 1366–1383

Pasture productivity and quality of Urochloa brizantha cultivar Marandu evaluated at two grazing intervals and their impact on milk production

Changes in nutritive characteristics associated with plant height, and nutrient selection by dairy cows grazing four perennial pasture grasses
B. R. Cullen, D. Bullen, C. Hutchens, J. L. Jacobs and M. H. Deighton 1392–1397

Whole-tract digestibility and nitrogen-use efficiency of partial mixed rations with and without canola meal

Herbage production, botanical composition and survival of perennial ryegrass- and tall fescue-based swards in simple and diverse species mixtures in a dryland environment
E. M. K. Minneé, T. B. McCready and S. L. Woodward 1405–1413

The effect of pre-graze mowing on milk production of dairy cows grazing grass–herb–legume pastures managed under contrasting spring defoliation regimes
G. S. Cun, G. R. Edwards and R. H. Bryant 1414–1418

Soils and environment
Balancing water-quality threats from nutrients and production in Australian and New Zealand dairy farms under low profit margins

Effect of sunflower oil supplementation on methane emissions of dairy cows grazing Urochloa brizantha cv. marandu

In vitro evaluation of the methane mitigation potential of a range of grape marc products

Feeding diets with fodder beet decreased methane emissions from dry and lactating dairy cows in grazing systems
Arjan Jonker, David Scobie, Robyn Dynes, Grant Edwards, Cecile De Klein, Helen Hague, Russel McAuliffe, Anna Taylor, Trevor Knight and Garry Waghorn 1445–1450

The impact of genetic selection on greenhouse-gas emissions in Australian dairy cattle
Jennie E. Pryce and Matthew J. Bell 1451–1456

Effect of moisture deficit on four perennial ryegrass cultivars
K. N. Tozer, J. R. Crush, R. M. Greenfield and C. A. Cameron 1457–1464

Can concentrations of trans octadecenoic acids in milk fat be used to predict methane yields of dairy cows?

continued on next page
Physiology, nutrition and health

Lactational challenges in transition dairy cows
R. M. Bruckmaier and J. J. Gross 1471–1481

Improvements in diagnosis of disease caused by Mycoplasma bovis in cattle
Nadeeka K. Wawegama and Glenn F. Browning 1482–1487

A practical future-scenarios selection tool to breed for heat tolerance in Australian dairy cattle
Thuy T. T. Nguyen, Ben J. Hayes and Jennie E. Pryce 1488–1493

Use of internal teat sealant in heifers reduces mastitis and may affect milk production

Partitioning of energy and nitrogen in lactating primiparous and multiparous Holstein–Friesian cows with divergent residual feed intake
L. C. Maret, S. R. O. Williams, B. J. Hayes, J. E. Pryce and W. J. Wales 1499–1506

Milk production and composition of dairy cows grazing two perennial ryegrass cultivars allocated in the morning and afternoon
A. Chen, R. H. Bryant and G. R. Edwards 1507–1511

Rumen degradability characteristics of five starch-based concentrate supplements used on Australian dairy farms

Partitioning of dietary nitrogen in response to feeding cereal grain supplements to dairy cows during four periods of an extended lactation

Technology, data and automation

Assessing the reliability of dynamical and historical climate forecasts in simulating hindcast pasture growth rates
Matthew T. Harrison, Karen M. Christie and Richard P. Rawnsley 1525–1535

Using a ‘network of practice’ approach to match grazing decision-support system design with farmer practice
C. R. Eastwood, B. T. Dela Rue and D. I. Gray 1536–1542

Individualised feeding of concentrate supplement in pasture-based dairy systems: practices and perceptions of New Zealand dairy farmers and their advisors
B. T. Dela Rue and C. R. Eastwood 1543–1549

Current and potential system performance on commercial automatic milking farms
N. A. Lyons and K. L. Kerrisk 1550–1556

Evaluation of an activity and rumination monitor in dairy cattle grazing two types of forages
Juan Molfino, Cameron E. F. Clark, Kendra L. Kerrisk and Sergio C. Garcia 1557–1562

Evaluating the ability of a lifetime nutrient-partitioning model for simulating the performance of Australian Holstein dairy cows

The effect of herd mentality on dairy heifers conditioned to traffic through audio cues
W. T. Russell, K. L. Kerrisk and M. A. Whitty 1569–1574