

Publisher

Taylor & Francis
4 Park Square, Milton Park,
Abingdon,
Oxfordshire OX14 4RN, UK

Phone: +44 (0)207 017 6000
Fax: +44 (0)207 017 6336

Editor-in-Chief

Fiona Rhodes BSc, BVM&S, PhD

Assistant Editors

Sarah Olson, BSc, MSc, PhD
Nikki Kells, BSc, MSc

Scientific Editor

Fiona Rhodes BSc, BVM&S, PhD

Editorial Office

VetLearn Foundation,
Mail Code 412, Massey University,
Palmerston North, New Zealand

Phone: +64 6 350 5228
Fax: +64 6 350 5659
Email: nzvj@vets.org.nz
(for all enquiries)

Editorial Board

MR Alley
BM Buddle
NJ Beausoleil
JP Chambers
S Ganesh
ND Grace
BR Jones
RA Laven
DM Leathwick
IG Mayhew
RL Sanson

Advertising

✓ The Editorial Office, as above

Scope

The *New Zealand Veterinary Journal* publishes original scientific articles, clinical communications, rapid communications, correspondence and reviews on all aspects of veterinary science, animal welfare and animal health aspects of animal science.

Instructions for Authors

See the NZVJ website
<http://www.vetjournal.org.nz/>

The whole of the literary matter of the New Zealand Veterinary Journal is copyright, New Zealand Veterinary Association Inc.

Disclaimer:

The New Zealand Veterinary Journal is published by the New Zealand Veterinary Association Incorporated (NZVA) in association with Taylor & Francis. The NZVA and Taylor & Francis make every effort to ensure the accuracy of all the information (the "Content") contained in its publications. However, the NZVA and Taylor & Francis and its agents and licensors make no representations or warranties whatsoever as to the accuracy, completeness or suitability for any purpose of the Content and disclaim all such representations and warranties whether express or implied to the maximum extent permitted by law. Any views expressed in this publication are the views of the authors and are not necessarily the views of the Editor, the NZVA or Taylor & Francis.

New Zealand Veterinary Journal

Volume 63 Number 3 May 2015 ISSN 0048-0169

Review Article

Survival implications of the development of behavioural responsiveness and awareness in different groups of mammalian young
DJ Mellor and RG Lente.....

131

Scientific Articles

Changes in the metabolic profile of pregnant ewes to an acute feed restriction in late gestation
L Cal-Peteira, A Benech, JR González-Montafia, J Acosta-Dibarrat, S Da Silva and A Martín

141

Prevalence of endemic enteropathogens of calves in New Zealand dairy farms
J Al Mawly, A Grinberg, D Prattle, J Moffat and N French

147

Effect of analgesia and anti-inflammatory treatment on weight gain and milk intake of dairy calves after disbudding
AJ Bates, P Eder and RA Laven

153

Conception rates to fixed-time artificial insemination of two oestrus synchronisation programmes in dairy heifers
SK Sahu, TJ Parkinson and RA Laven

158

Pharmacokinetics of intravenous ketorolac in cats undergoing gonadectomy
R Villa, G Ravasio, C Ferraresi, A Zonca, S Carli, L Borghi and P Cagnardi

162

Short Communications

Exudative cloacitis in the kakapo (*Strigops habroptilus*) potentially linked to *Escherichia coli* infection
DJ White, RJ Hall, R Jakob-Hoff, J Wang, B Jackson and DM Tompkins

167

An analysis of the effect of thermometer type and make on rectal temperature measurements of cattle, horses and sheep
L Hine, RA Laven and SK Sahu

171

Peer-reviewed Correspondences

Chondrodysplasia associated with summer drought in calves
KE Dittmer, KG Thompson and C Hassell

174

Necrotic hepatitis associated with *Clostridium novyi* infection (black disease) in a horse in New Zealand
LK Whitfield, E Cypher, SJG Gordon, F Pauwels, J Ling, MG Collett and FA Uzel

177

Rumination patterns, locomotion activity and milk yield for a dairy cow diagnosed with a left displaced abomasum
S Talukder, KL Kerrisk, CEF Clark, SC Garcia and P Celi

180