### Publisher

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

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

Editor-in-Chief

Fiona Rhodes BSc, BVM&S, PhD

Assistant Editor

Sarah Olson BSc, MSc, PhD

Scientific Editor

Sarah Fowler BSc, BVSc, MSc, PhD

### Editorial Board

MR Alley

NJ Bezusoleil

JP Chambers

M Dunowska

S Ganesh

ND Grace

BR Jones

OI.

RA Laven

IG Mayhew

RL Sanson

### Editorial Office

Ved zam Foundation. Mail Code 412, Massey University, Palmerston North, New Zealand

+64 6 350 5228 +64 6 350 5659

neil nzvj@vets.org.nz n all enquiries)

dvertising

The Editorial Office, as above

he *New Zealand Veterinary Journal* NZVJ) is an international journal ublishing high quality peer-reviewed ticles covering all aspects of veterinary ience, including clinical practice, animal elfare and animal health.

## structions for Authors

the NZVI website rp://www.vetjournal.org.nz//

e whole of the literary matter the New Zealand Veterinary umal is copyright, New Zealand terinary Association Inc.

### sclaimer:

New Zealand Veterinary Journal is published by New Zealand Veterinary Association Incorporated EVA) in association with Taylor & Francis: The VA and Informa UK Limited, teading as Taylor rancis Group make every effore to ensure the accu of all the information (the "Content") contained publications. However, the NZVA and Informa-Limited, trading as Faylor & Francis Group and ents and licensors make no representations or itties whatsoever as to the accuracy, completeness liability for any purpose of the Content and dis-tability for any purpose of the Content and dis-table to the representations and warranties whether or or implied to the maximum extent permitted Any views expressed in this publication are we of the anthors and are not necessarily the of the Editor, the NZVA or Informa UK ad, tracting as Taylor & Francis Group.

# New Zealand

Te Hautaka Tākuta Kararehe o Aotearoa

Volume 66 Number 1 *January 2018* ISSN 0048-0169

9

16

21

30

44

48

50

52

53

### Review Article

# KE Lawrence, SF Forsyth, BL Vaatstra, AMJ McFadden, DJ Pulford, K Govindaraju and WE Pomroy Estimation of sensitivity and specificity of pregnancy diagnosis using transrectal ultrasonography and

Clinical haematology and biochemistry profiles of cattle naturally infected with Theileria orientalis

ELISA for pregnancy-associated glycoprotein in dairy cows using a Bayesian latent class model RW Shephard and JM Morton

# Short Communications

Ikeda type in New Zealand

In situ provision of drinking water to grazing dairy cows improves milk production MM Miglierina, N Bonadeo, AM Ornstein, D Becú-Villalobos and IM Lacau-Mengido..... 37 Recovery of brodifacoum in vomitus following induction of emesis in dogs that had ingested rodenticide bait KH Parton, EK Willson, MG Collett and LH Booth.... 41 A comparison of the effect of short-acting and long-acting cloxacillin-based dry-cow therapy on somatic cell counts after calving in cows also given internal teat sealants

LK Whitfield and RA Laven

# Peer-reviewed Correspondence

Imbrication of the medial retinaculum to repair a bilateral traumatic lateral patellar luxation in an alpaca (Vicugna pacos) SA Biasutti, AJ Dart, J Cross, CM Dart, E Uquillas and LB Jeffcott.....

Discovery of the feline fur-mite Lynxacarus radovskyi in a cat resident in New Zealand J Nichols and ACG Heath....

# Non-peer-reviewed Correspondence

A case definition for Salmonella Brandenburg infection in dairy heifers EL Cuttance on behalf of the Salmonella Brandenburg Investigation Group.....

# Corrigendum

Re: Farm and cow-level prevalence of bovine digital dermatitis on dairy farms in Taranaki, New Zealand....

Cover: Red deer (Cervus elaphus) stag. Image © Robert Sanson – Images of My Father's World (www.myfathersworld. net.nz).