#### 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

Biona Rhodes BSc, BVM&S, PhD

## **Assistant Editors**

Sarah Fowler, BVSc, 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

РЬоле: +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

c/= The Editorial Office, as above

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

#### Instructions for Authors

See the NZVJ website http://www.verjournal.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 & Prancis, The (NZVA) in association with Taylor & Francis. The NZVA and Taylor & Francis make every effort to ensure the accuracy of all the information (the "Cohent") contained in its publications. However, the NZVA and 'Taylor & Francis and its agent and licensors make no representations of 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 enterit 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 of Taylor & Francis. Editor, the NZVA or Taylor & Francis.

# Vew Zealand

Volume 63 Number 4 *July 2015* ISSN 0048-0169

### **Review Articles**

Recent developments in the management of anthelmintic resistance in small ruminants — an Australasian perspective  IA Sutherland	18:
Anthelmintic resistance in equine helminth parasites – a growing issue for horse owners and veterinarians in New Zealand?  I Scott, RM Bishop and WE Pomtoy	18
Parasiticide resistance in flies, lice and ticks in New Zealand and Australia: mechanisms, prevalence and prevention ACG Heath and GW Levot	199
Scientific Articles	
Production benefits from pre- and post-lambing anthelmintic treatment of ewes on commercial farms in the southern North Island of New Zealand CM Miller, S Ganesh, CB Garland and DM Leathwick	211
A cost-benefit analysis of pre- and post-lambing anthelmintic treatments to twin-bearing ewes on commercial farms in the southern North Island of New Zealand CB Garland and DM Leathwick.	220
Comparative pharmacokinetic and pharmacodynamic response of single and double intraruminal doses of ivermectin and moxidectin in nematode-infected lambs  M Lloberas, L Alvarez, C Entrocasso, M Ballent, G Virkel, S Luque, C Lanusse and A Lifschitz	227
Clinical Communication	
Investigation of mortalities associated with <i>Salmonella</i> spp. infection in wildlife on Tiritiri Matangi Island in the Hauraki Gulf of New Zealand M van Andel, BH Jackson, AC Midwinter, MR Alley, JG Ewen, K McInnes, R Jakob Hoff, AD Reynolds and N French	235
Erratum	
Re: Effects of subcutaneously injected Ca Cu EDTA on concentrations of Cu in liver, milk production and reproductive performance in New Zealand dairy cows	240

Cover: Cooperia oncophora, vulvar region of adult female, cleared in lactophenol, differential interference contrast -Olympus BH2 - Canon EOS 40D, ISO100, 1/20 sec - Composition of two images. Courtesy of Christian Sauermann, AgResearch Ltd.