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 Editor

Sarah Olson BSc, MSc, PhD

Scientific Editor

Sarah Fowler BSc, BVSc, MSc, PhD

Editorial Board

MR Alley NJ Beausoleil IP Chambers M Dunowska

RN Gear ND Grace BR Jones

RA Laven IG Mayhew

RL Sanson AM Weir

Editorial Office

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

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

Advertising

c/- The Editorial Office, as above

Scope
The New Zealand Veterinary Journal
(NZVJ) is an international journal publishing high quality peer-reviewed articles covering all aspects of veterinary science, including clinical practice, animal welfare and animal health.

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 Journal is published by the New Zealand Veterinary Association Incorporated (NZVA) in association with Taylor & Francis. The NZVA and Informa UK Limited, trading as Taylor & Francis Group make every effort to ensure the accuracy of all the information (the "Content") contained in its publications. However, the NZVA and Informa UK Limited, trading as Taylor & Francis Group 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 claim 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 Informa UK Limited Stelling T. h. 8 Parali Course Limited, trading as Taylor & Francis Group.

New Zealand Te Hautaka Tākuta Kararehe o Aotearoa

Volume 66 Number 3 May 2018 ISSN 0048-0169

Scientific Articles

Factors associated with colostrum quality in individual cows from dairy herds in the Waikato region of New Zealand	
KS Denholm, S McDougall, G Chambers and W Clough	115
Plasma dispositions and concentrations of ivermectin in eggs following treatment of laying hens VY Cirak, D Aksit, H Cihan and C Gokbulut	121
Calf and colostrum management practices on New Zealand dairy farms and their associations with concentrations of total protein in calf serum	
EL Cuttance, WA Mason, RA Laven, KS Denholm and D Yang	126
Effect of oral calcium bolus administration on milk production, concentrations of minerals and metabolites in serum, early-lactation health status, and reproductive performance of Holstein dairy cows M Jahani-Moghadam, Y Chashnidel, A Teimouri-Yansari, E Mahjoubi and E Dirandeh	132
Protection of sheep by vaccination against experimental challenge with <i>Leptospira borgpetersenii</i> serovar Hardjo and <i>L. interrogans</i> serovar Pomona	
WJ Clough, PR Little, A Hodge, VC Chapman and DK Holz	138
Mechanical testing of a steel-reinforced epoxy resin bar and clamp for external skeletal fixation of long-bone fractures in cats BJ Leitch and AJ Worth	
Heritabilities and genetic trends for elbow score as recorded by the New Zealand Veterinary Association Elbow Dysplasia Scheme (1992–2013) in four breeds of dog	144
150 377 770111	154
Short Communication	

A preliminary survey of Chlamydia psittaci genotypes from native and introduced birds in New Zealand	
KR Gedye, M Fremaux, JC Garcia-Ramirez and BD Gartrell	162

Cover: Bantam rooster at home in Tauwhare, Waikato region. Photograph by Faye McDougall.