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 Beausolell
JP Chambers
M Dunowska
S Ganesh
ND Grace
BR Jones
RA Laven

RL Sanson

Editorial Office

IG Mayhew ...

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

Phone: +64 6 350 5228

Fax: +64 6 350 5659

Email: nzvj@vets.ofg.nz

(for all enquires)

Advertising

el-The Editorial Office, as above

Scope

The New Zealand Veterinary Journal (NZVI) 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 NZVI website http://www.vetjournal.org.nz/

The whole of the literary matter of the New Zealand Veterinary Journal is copyright, New Zealand Vererinary 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 Informa UK Limited, trading as Taylor & Brancis 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 ilconsors make to representations or warranties whatsoever as to the accuracy, completeness or suitability for any purpose of the Content and dissociatin all such representations and warranties whether express or implied to the maximum experie permitted by law. Any views expressed in this publication are the views of the Editor, the NZVA or Informa UK Limited, trading as Taylor & Francis Group.

Volume 65 Number 6 November 2017 ISSN 0048-0169

Scientific Articles

Prevalence and risk factors for cats testing positive for feline immunodeficiency virus and feline leukaemia virus infection in cats entering an animal shelter in New Zealand MC Gates, S Vigeant and A Dale	28:
Retrospective evaluation of milk production and culling risk following either surgical, toggle-pin suture or conservative treatment of left displaced abomasum in Chilean dairy cows P. Melendez, C. Romero, P. Pithua, M.P. Marin, P. Pinedo and M. Duchens	292
Prevalence and calf-level risk factors for failure of passive transfer in dairy calves in New Zealand EL Cuttance, WA Mason, RA Laven, J McDermott and CVC Phyn	297
Cluster analysis of the clinical histories of cattle affected with bovine anaemia associated with <i>Theileria</i> orientalis Ikeda type infection	
KE Lawrence, SF Forsyth, BL Vaatstra, AMJ McFadden, DJ Pulford, K Govindaraju and WE Pomroy	305
Short Communications	
Preliminary description of aging cats and dogs presented to a New Zealand first-opinion veterinary clinic at end-of-life MC Gates, HJ Hinds and A Dale	313
A pilot study comparing the effect of orally administered esomeprazole and omeprazole on gastric fluid pH in horses	
Further investigation of equine fescue oedema induced by Mediterranean tall fescue (Lolium arundinaceum) infected with selected fungal endophytes (Epichloë coenophiala)	318
Frequency of a FAS ligand gene variant associated with inherited feline autoimmune lymphoproliferative syndrome in British shorthair cats in New Zealand	JLL
O Aberdein, JS Munday, KE Dittmer, RW Heathcott and LA Lyons	327

Clinical Communication

Cases of mortality in little penguins (Eudyptula minor) in New Zealand associated with avian malaria	
DC Sijbranda, S Hunter, L Howe, B Lenting, L Argilla and BD Gartrell	332

Cover: A little penguin (Eudyptula miner) photographed at Taronga Zoo, Sydney, Australia. Photographed by Lisa Argilla, Avian and Wildlife Health Consultancy Services, Wellington, New Zealand.