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 Piona Rhodes BSc, BVM&S, PhD

Assistant Editor

Sarah Fowlet, BVSc, PhD

Scientific Editor

Fiona Rhodes BSc, BVM&S, PhD

Editorial Office

VerLearn 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

Advertisina

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 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 watranties 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 event 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.

Veterinary Journal

Volume 63 Number 6 November 2015 ISSN 0048-0169

Editorial

| Reviewing the aims of the New Zealand Veterinary Journal Fiona Rhodes | 291 |
|---|-----|
| Review Article | |
| Parasite management extension – challenging traditional practice through adoption of a systems approach L Wilson, AP Rhodes and G Dodunski | 292 |
| Scientific Articles | |
| Serological patterns, antibody half-life and shedding in urine of <i>Leptospira</i> spp. in naturally exposed sheep | 201 |
| E Vallée, C Heuer, JM Collins-Emerson, J Benschop and PR Wilson | 301 |
| L Garavaglia, S Galletti and D Tedesco | 313 |
| Histological evaluation of the soft palate in dogs affected by brachycephalic obstructive airway syndrome KR Crosse, JP Bray, GMB Orbell and CA Preston | 319 |
| Short Communication | |
| Long-term follow-up of working dogs in New Zealand following pancarpal arthrodesis using dorsal hybrid plating DM Sawyere, RM Jerram and AM Walker | 326 |
| Clinical Communication | |
| Factors associated with fetal losses in ewe lambs on a New Zealand sheep farm AL Ridler, E Vallee, RA Corner, PR Kenyon and C Heuer | 330 |
| Novel use of immunohistochemistry for phenotypic evaluation of circulating neoplastic lymphocyte populations JR Finlay and KM Wyatt | 335 |
| Ovariectomy as treatment for ovarian bacterial granulomas in a Duvaucel's gecko (Hoplodactylus duvaucelii) | |
| AT Le Souëf, M Barry, DH Brunton, R Jakob-Hoff and B Jackson | 340 |
| Peer-reviewed Correspondence | |
| Spontaneous lactogenesis and galactopoeisis in a virgin dairy heifer with evidence of a granulosa theca cell tumour AJ Gunn and J Reader | 345 |
| Corrigendum | |
| Re: Quantification of historical livestock importation into New Zealand 1860–1979 BM Binney, PJ Biggs, PE Carter, BM Holland and NP French | 347 |

Cover: Wild Duvaucel's gecko (Hoplodactylus duvaucelii) photographed on Korapuki Island, Waikato Region. Image taken by Christopher J Wedding, Bioresearches Group Ltd., Auckland