

# Veterinary

## Contents

## Veterinary Record

## This week's issue

December 12, 2015, vol 177, pp 579-604

VETERINARY RECORD is published by BMJ on behalf of the British Veterinary Association. It was founded in 1888 by William Hunting, FRCVS.

**Veterinary Editor-in-Chief**  
Alexander Trees

**Clinical Research Editor**  
Tom McNeilly

**Editorial Board**  
Stephen Baines, Julie Fitzpatrick, Daniëlle Gunn-Moore, John Innes, Wayne McIlwraith, Richard Martin, Chris Oura, Chris Proudman, Stuart Reid, Susan Rhind, Randolph Richards, Kenneth Simpson, Polly Taylor, James Wood

**Editor**  
Martin Alder

**Managing Editor**  
Suzanne Jarvis

**Deputy Editor**  
Kathryn Clark

**Editorial Staff**  
Kristy Ebanks, Gill Harris, Laura Honey, Georgina Mills

All communications for the editorial department should be addressed to:

**The Editor**  
Veterinary Record, BMJ, BMA House, Tavistock Square, London WC1H 9JR

T: +44 (0) 20 7387 4409

F: +44 (0) 20 7383 6418

E: [editorial@bva-edit.co.uk](mailto:editorial@bva-edit.co.uk)

Further information about *Veterinary Record* and its sister journal, *In Practice*, can be found on the *Veterinary Record/In Practice* website at: [www.bvapublications.com](http://www.bvapublications.com)

**Annual subscriptions**  
Individual: Print and online £396  
Online only £324

For details of US \$, Euro and institutional subscription rates, please visit the *Veterinary Record* website at <http://veterinaryrecord.bmj.com/site/about/subslanding.xhtml>

Subscription requests to:

**Customer Services**  
BMJ, BMA House, Tavistock Square, London WC1H 9JR

T: +44 (0) 20 7383 6270

F: +44 (0) 20 7383 6402

E: [support@bmj.com](mailto:support@bmj.com)

Classified advertisements should be sent to:

**Vet Record Careers**  
BMA House, Tavistock Square, London WC1H 9JR

T: Caroline Coppin, +44 (0) 20 7383 6068

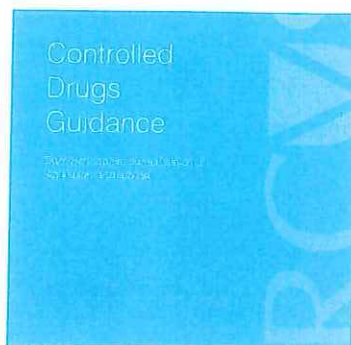
F: Godfrey Wassa, +44 (0) 20 7874 7067

E: [vetrecordjobs@bmj.com](mailto:vetrecordjobs@bmj.com)

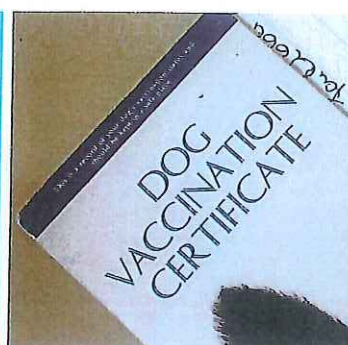
Display advertisement queries should be directed to:

**Kevan Bowen**  
T: +44 (0) 7768 880410  
E: [kbowen@bmj.com](mailto:kbowen@bmj.com)

© British Veterinary Association.  
SSN 0042 - 4900



New RCVS guidance on controlled drugs legislation, p 583



Vaccinating dogs against canine parvovirus, p 595



An unusual manifestation of *Mycoplasma bovis* mastitis in dairy cattle, p 601

### 580 Comment

- 580 Tough line on antimicrobials

### 581 News and Reports

- 581 RUMA agrees to restrict the use of colistin
- 581 Compulsory testing for BVD to be introduced in Northern Ireland
- 582 BCG vaccine shortage: human health agenda must take priority, says BVA
- 582 Defra publishes its first aquatic animal health strategy
- 583 Advice on controlled drugs legislation
- 584 Canine health screening – making a difference to dogs
- 584 Veterinary nurse removed from Register for welfare and medicines failings
- 585 New regions of France affected by bluetongue
- 586 RSPCA calls for tighter controls on the sale of puppies
- 586 Way to recognise a successful career
- 587 Making a global impact
- 588 Perceptions of professionals and the changing structure of practice
- 590 Developing a systematic approach to ranking residues of veterinary medicines

### 589 News in Brief

### 591 Surveillance

- 591 Small animal disease surveillance

### 595 Research

- 595 Vaccination against canine parvoviral enteritis in healthy dogs (F. Marsilio)
- 597 Prevalence of antibodies to canine parvovirus and reaction to vaccination in client-owned, healthy dogs (M. Riedl and others)
- 598 Effects of antibiotics (oxytetracycline, florfenicol or tulathromycin) on neonatal calves' faecal microbial diversity (J. Oultram and others)
- 598 Bovine rabies in Greece in 2013 (K. E. Tasioudi and others)

### 599 Research Digest

### 600 Books

### 601 Gazette

### 601 Letters

- 601 *Mycoplasma bovis* mastitis in dry dairy cows (A. Otter and others)
- 602 Role of *Aeromonas hydrophila* in CRGV in dogs (F. A. Macdonald)

### 603 Products & Services

### Vet Record Careers

- i Soundness in mind and body

