



Open Access

Proceedings of the 4th International Canine Vector-Borne Disease Symposium

Seville, Spain. 25-28 March 2009

www.parasitesandvectors.com/supplements/2/S1

S1 Review

Canine leishmaniosis in South America

Filipe Dantas-Torres

S2 Review

Changing distribution patterns of canine vector borne diseases in Italy: leishmaniosis vs. dirofilariosis

Domenico Otranto, Gioia Capelli and Claudio Genchi

S3 Short report

A confusing case of canine vector-borne disease: clinical signs and progression in a dog co-infected with *Ehrlichia canis* and *Bartonella vinsonii* ssp. *berkhoffii*

Edward B Breitschwerdt and Ricardo G Maggi

S4 Review

Canine babesiosis: from molecular taxonomy to control

Peter J Irwin

S5 Review

New developments in canine hepatozoonosis in North America: a review

Susan E Little, Kelly E Allen, Eileen M Johnson, Roger J Panciera, Mason V Reichard and Sidney A Ewing

S6 Short report

Resolution of tongue lesions caused by *Leishmania infantum* in a dog treated with the association miltefosine-allopurinol

Valentina Foglia Manzillo, Rosa Paparcone, Silvia Cappiello, Roberta De Santo, Paolo Bianciardi and Gaetano Oliva

S7 Review

Wild canids as sentinels of ecological health: a conservation medicine perspective

A Alonso Aguirre

S8 Short report

Occurrence of *Rickettsia felis* in dog and cat fleas (*Ctenocephalides felis*) from Italy

Gioia Capelli, Fabrizio Montarsi, Elena Porcellato, Giulia Maioli, Carmelo Furnari, Laura Rinaldi, Gaetano Oliva and Domenico Otranto

Editor-in-Chief
Chris Arme

Parasites & Vectors (www.parasitesandvectors.com) is an open access, peer-reviewed online journal published by BioMed Central Ltd. The journal deals with the biology of parasites, parasitic diseases, intermediate hosts and vectors. *Parasites & Vectors* (ISSN 1756-3305) is indexed by PubMed.

Contact BioMed Central
supplements@
biomedcentral.com

CVBD

INVESTIGATE!

4th Symposium of the CVBD World Forum in Seville, Spain

March 25 - 28, 2009



PROCEEDINGS

4
CVBD
WORLD
FORUM
4th Symposium



Bayer HealthCare
Animal Health