**DESCRIPTION**

*Veterinary Parasitology* is concerned with those aspects of *helminthology*, *protozoology* and *entomology* which are of interest to *animal health* investigators, veterinary practitioners and others with a special interest in *parasitology*. Papers of the highest quality dealing with all aspects of disease prevention, pathology, treatment, epidemiology, and control of parasites in all domesticated animals, fall within the scope of the journal. Papers of geographically limited (local) interest which are not of interest to an international audience will not be accepted. Authors who submit papers based on local data will need to indicate why their paper is relevant to a broader readership. Or they can submit to the journal’s companion title, *Veterinary Parasitology: Regional Studies and Reports*, which welcomes manuscripts with a regional focus.

Parasitological studies on *laboratory animals* fall within the scope of *Veterinary Parasitology* only if they provide a reasonably close model of a disease of *domestic animals*. Additionally the journal will consider papers relating to *wildlife* species where they may act as disease reservoirs to domestic animals, or as a zoonotic reservoir. Case studies considered to be unique or of specific interest to the journal, will also be considered on occasions at the Editors’ discretion. Papers dealing exclusively with the taxonomy of parasites do not fall within the scope of the journal.

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Anthelmintic resistance, Helminth control, Drug discovery

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Ticks and Tick-borne Diseases

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pharmacology of antiparasitic drugs, pharmacokinetics, Pharmacology, Parasitology

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Parasiticide Efficacy, Ecto- And Endoparasites, Companion And Food-Production Animals

Marcelo Molento, Federal University of Paraña, CURITIBA, Brazil

Epidemiology of parasite infections, Forecast analysis, Drug resistance, , Helminths, Drug Development

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livestock ectoparasites, Arthropod disease vectors, Host-vector interactions, Pesticide resistance

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Roberto Amerigo Papini, University of Pisa, Pisa, Italy

Veterinary Parasitology, Parasitic Zoonoses, Anthelmintic drugs

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Dierk E. Rebeski, Vibalogics, Cuxhaven, Germany

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Gereon Schares, Friedrich-Loeffler-Institute Federal Research Institute for Animal Health, Greifswald, Germany

Toxoplasmosis, Toxoplasma gondii, Neosporosis, Neospora spp., Besnoitiosis, Besnoitia spp., Hammondia spp., Cryptosporidiosis, Cryptosporidium spp., Echinococcosis

Theo Schetters, University of Pretoria, Department of Veterinary Tropical Diseases, Pretoria, South Africa

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Johann Schröder, Billambil Heights, Australia

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Jan Šlapeta, University of Sydney, Faculty of Science Sydney School of Veterinary Science Laboratory of Veterinary Parasitology, Camperdown, New South Wales, Australia

Biology, Apicomplexa, Parasites, Fleas and ticks, Vector borne diseases, Veterinary diagnostics, Veterinary parasitology education

Ian Sutherland, Hopkirk Research Institute, Palmerston North, New Zealand

Parasitology, immunology, anthelmintic resistance, welfare

Mike Taylor, Vparst Limited, York, United Kingdom

Sheep, cattle, worm control, fluke, coccidiosis, anthelmintic resistance, FECRT methods

Andrew Thompson, Murdoch University, Murdoch, Australia

Expertise - Zoonoses, cestodes, enteric protozoa, trypanosomes, wildlife

Donato Traversa, University of Teramo Veterinary Hospital, Teramo, Italy

Companion animals, Helminths, Vector-borne diseases

Gert Venter, University of the Free State, Bloemfontein, South Africa

Culicoides Biting Midges, Vector Competence And Capacity

Georg Von Samson-Himmelstjerna, Free University of Berlin, Berlin, Germany

Helminthoses in horses, dogs, cats and ruminants, Ticks and tick transmitted diseases, Drug resistance, Mechanism of drug action

Lihua Xiao, South China Agricultural University College of Veterinary Medicine, Guangzhou, China

Protozoa, Cryptosporidium, Giardia, Molecular epidemiology, Zoonosis

Dante Zarlenga, USDA-ARS Beltsville Agricultural Research Center, Beltsville, Maryland, United States of America

Food-borne and Animal Parasitology, molecular biology, phylogeny

Xing-Quan Zhu, Shanxi Agricultural University, College of Veterinary Medicine, Taigu, China

Molecular vaccines, Parasite genetics, Molecular detection and diagnosis of parasites, Parasite omics, Parasite-host interactions

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Molecular epidemiology, Immunology, Vaccine development, Parasitic protozoa and helminths,
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