Medicine
Books and Journals from Cambridge University Press

The Cambridge Medicine programme focuses its book publishing in a defined set of core clinical areas with our great strength in the clinical brain sciences. Other specialties of significant focus include reproductive medicine/obstetrics and gynaecology, anaesthesia and critical care, emergency medicine and pathology.

Our journals programme covers a broad spectrum of medical disciplines including emergency and disaster medicine, epidemiology and infectious diseases, biomedical science, genetics, nutrition, mental health and psychiatry, and neuroscience.

We partner with many learned societies including The Society for Healthcare Epidemiology of America, and the Neuroscience Education Institute, and the Royal College of Obstetricians and Gynaecologists.

For further details visit:
cambridge.org/core-medicine
PARASITOLOGY

CONTENTS

REVIEW ARTICLE

Recent advances in trypanosomatid research: genome organization, expression, metabolism, taxonomy and evolution

Omid A, Maday, Fred R. Opdenbuss, Alex Y. Kozlo, Hassan Harfin, Julius Lukej and Vaclav H. Yanchenko

RESEARCH ARTICLES

Molecular epidemiology of Cryptosporidium spp. in dairy cattle in Guangdong Province, South China

Nan Liang, Yuan Wu, Mengjie Sun, Yanfei Chang, Xuhui Lin, Linzeng Yu, Xuhua Hu, Xiangjian Zhang, Shuangyan Zhang, Zhaoxue Dui and Longxian Zhang

Actin from the apicomplexan Neospora caninum (NcACT) has different isoforms in 2D electrophoresis

Luciana Baroni, Letícia Pollo-Oliveira, Albert JH Heck, AF Maarten Amsler and Ana Patricia Yatsuda

Modelling the distribution in Hawaii of Angiostrongylus cantonensis (rat lungworm) in its gastropod hosts


Long-term spatiotemporal stability and dynamic changes in helminth infracomunities of spiny mice (Acomys dimidiatus) in St. Katherine’s Protectorate, Sinai, Egypt

Jacqueline A. Martinez, Anna Bajer, Jolanta Behnke-Borowczyk, Natalie Chilman, Francis Gilbert, Anne Glover, Laura Jeffrey, Jonathan Khi, Eswa J. Mielczarska, Simon C. Mills, Eman M. Mohallal, Oliver Padget, Ralph Warne and Samy Zalat

Drivers potentially influencing host–bat fly interactions in anthropogenic neotropical landscapes at different spatial scales

Jacqueline Hernández-Martínez, Juan B. Morales-Milacara, Mariana Yolli-Aguero-Arrieta, Sergio Arístegui-Hernández, Ken Oyama and Luis Daniel Avila-Caballero

The latest FAD – Faecal antibody detection in cattle. Protocol and results from three UK beef farms naturally infected with gastrointestinal nematodes


Are solo infections of the diphyllobothridian cestode Schistocerca solidus more virulent than multiple infections?

David C. Heins, Kristine N. Moody and Sophia Millar

Trematode cercariae as prey for zooplankton: effect on fitness traits of predators

Ragan A. Miller, Alex Manier and Andrew Hemphill

Nasal mites (Mesostigmata: Rhinonyssidae) in African penguins (Spheniscus demersus)


Complement fixation

Invasion immunity

Phagocytosis

Respiratory burst

Antibody dependent cellular inhibition

Submit your paper online

http://mc.manuscriptcentral.com/par