

# PARASITOLOGY

## CONTENTS

### REVIEW ARTICLES

- Schistosomiasis then and now: what has changed in the last 100 years?  
R. Alan Wilson

507

- Detection methods and prevalence of transmission stages of *Toxoplasma gondii*, *Giardia duodenalis* and *Cryptosporidium* spp. in fresh vegetables: a review  
Salma Berrouch, Sandie Escotte-Binet, Rajae Harrak, Antoine Huguenin, Pierre Flori, Loïc Favenne, Isabelle Villena and Jamaleddine Hafid

516

- The forgotten exotic tapeworms: a review of uncommon zoonotic Cyclophyllidae  
Sarah G. H. Sapp and Richard S. Bradbury

533

### RESEARCH ARTICLES

- Dirofilaria immitis* possesses molecules with anticoagulant properties in its excretory/secretory antigens  
Alicia Diosdado, Fernando Simón, Rodrigo Morchón and Javier González-Miguel

559

- Comparative mitogenomics of the zoonotic parasite *Echinostoma revolutum* resolves taxonomic relationships within the '*E. revolutum*' species group and the Echinostomata (Platyhelminthes: Digenea)  
Thanh Hoa Le, Linh Thi Khanh Pham, Huong Thi Thanh Doan, Xuyen Thi Kim Le, Weerachai Sajjuntha, R.P.V. Jayanthe Rajapakse and Scott P. Lawton

566

- Determinants of external and blood parasite load in African penguins (*Spheniscus demersus*) admitted for rehabilitation  
Albert Snyman, Ralph Eric Thijl Vanstreels, Chandré Nell, Adam M. Schaefer, Thomas Stracke, Nola J. Parsons, Katrin Ludynia and Pierre A. Pistorius

577

- Detection of haplosporidian protistan parasites supports an increase to their known diversity, geographic range and bivalve host specificity  
S. A. Lynch, S. Lepée-Rivero, R. Kelly, E. Quinn, A. Coghlan, B. Bookelaar, E. Morgan, J.A. Finarelli, J. Carlsson and S.C. Culloty

584

- Complete sporogony of the blood parasite *Haemoproteus nucleocondensus* in common biting midges: why is its transmission interrupted in Europe?  
Rita Žiegytė, Elena Platonova, Rasa Bernotienė, Gediminas Valkiūnas and Vaidas Palinauskas

593

- Human fascioliasis infection sources, their diversity, incidence factors, analytical methods and prevention measures – CORRIGENDUM  
S. Mas-Coma, M. D. Bargues and M. A. Valero

601