

PARASITOLOGY

CONTENTS

RESEARCH ARTICLES

Transcriptional profiling of chronic clinical hepatic <i>schistosomiasis japonica</i> indicates reduced metabolism and immune responses Geoffrey N. Gobert, Melissa L. Burke, Donald P. McManus, Magda K. Ellis, Candy Chuah, Grant A. Ramm, Yuanyuan Wang and Yuesheng Li	1453	B-1 cells contribute to susceptibility in experimental infection with <i>Leishmania (Leishmania) chagasi</i> Wagner Francisco Kennerly Marcondes Gonzaga, Vanessa Xavier, Bruno Camolese Vivanco, José Daniel Lopes and Patricia Xander	1506
Impacts of a newly identified behaviour-altering trematode on its host amphipod: from the level of gene expression to population Yasmin Guler, Stephen Short, Amaia Green Etxabe, Christopher M. Sherod, Peter Kille and Alex T. Ford	1469	Sleeping on the floor decreases insecticide treated bed net use and increases risk of malaria in children under 5 years of age in Mbita District, Kenya Noboru Minakawa, James O. Kongere, Gabriel O. Dida, Eriko Ikeda, Jinping Hu, Kogomi Minagawa, Kyoko Futami, Hitoshi Kawada, Sammy M. Njenga and Peter S. Larson	1516
A review of sarcocystosis in camels and redescription of <i>Sarcocystis camelii</i> and <i>Sarcocystis ippensi</i> sarcocysts from the one-humped camel (<i>Camelus dromedarius</i>) J.P. Dubey, M. Hilali, E. Van Wilpe, R. Calero-Bernal, S.K. Verma and I.E. Abbas	1481	Whole-genome amplification: a useful approach to characterize new genes in unculturable protozoan parasites such as <i>Bonamia exitiosa</i> Maria Prado-Alvarez, Yann Couraleau, Bruno Chollet, Delphine Tourbiez and Isabelle Arzul	1523
Bank voles (<i>Myodes glareolus</i>) and house mice (<i>Mus musculus musculus</i> ; <i>M. m. domesticus</i>) in Europe are each parasitized by their own distinct species of <i>Aspiculuris</i> (Nematoda, Oxyurida) J.M. Behnke, A. Stewart, A. Bajer, M. Grzybek, P.D. Harris, A. Lowe, A. Ribas, L. Smales and K.J. Vandegrift	1493	Fitness responses to co-infestation in fleas exploiting rodent hosts Irina S. Khokhlova, Elizabeth M. Dlugosz and Boris R. Krasnov	1535
		Ascaris and hookworm transmission in preschool children from rural Panama: role of yard environment, soil eggs/larvae and hygiene and play behaviours Rachel J. Krause, Kristine G. Koski, Emérita Pons, Nidia Sandoval, Odalis Sinisterra and Marilyn E. Scott	1543