Life Sciences
Books and Journals from Cambridge University Press

Cambridge is one of the leading publishers in ecology and conservation biology and publishes high quality texts and research across the breadth of the life sciences, focusing particularly on animal behaviour, biological anthropology, evolutionary biology, computational and systems biology, as well as statistics and professional development titles for biologists.

We also have an extensive portfolio of established journals in agriculture, ecology and conservation, and animal science.

For further details visit:
cambridge.org/core-life-sciences
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 publishes definitive papers on all aspects of pure and applied parasitology including biochemistry, molecular biology, immunology, genetics, ecology and also the application of new techniques, long-term epidemiology studies, advances in the understanding of life-cycles, chemotherapy and major revision papers. Papers should normally be full length with an explanatory introduction and detailed discussion of the findings reported. Shorter reports of particularly important findings will also be considered.

To submit papers online, go to http://mc.manuscriptcentral.com/par/
Parasites and their (endo)symbiotic microbes

Vyacheslav Yurchenko and Julius Lukeš

Special Issue Editorial

Parasites and their (endo)symbiotic microbes

Vyacheslav Yurchenko and Julius Lukeš

1261

Special Issue Review

Host-symbiont-pathogen interactions in blood-feeding parasites: nutrition, immune cross-talk and gene exchange

Filip Husnik

1294

Special Issue Research Article

Lopinavir, an HIV-1 peptidase inhibitor, induces alteration on the lipid metabolism of Leishmania amazonensis promastigotes

Karina M. Rabolo, Valdir V. Andrade-Nato, Alina A. Zuma, Maria Cristina M. Motta, Claudia Regina B. Gonçalves, Marcus Vinicius N. da Souza, Gérgia C. Alves, Marta H. Brandanha, André L. S. Santos, Eduardo Carlos Torres-Santos and Claudia M. d’Avila-Lavy

1304

Special Issue Research Article

The intestinal protist Blastocystis is not a common member of the healthy infant gut microbiota in a Westernized country (Ireland)

P. D. Scanlan, C. J. Hill, R. P. Ross, C. A. Ryan, C. Stanton and P. D. Cotter

1274

Special Issue Research Article

Fitness and eco-physiological response of a chytrid fungal parasite infecting planktonic cyanobacteria to thermal and host genotype variation

Ramy Agha, Alina Gross, Melissa Gerphagnon, Thomas Rohrlack and Justyna Wolinska

1279

Special Issue Research Article

The reduced genome of Candidatus Kinetoplastibacterium sorsogonicusi, the endosymbiont of Kentomonas sorsogonensis (Trypanosomatidae): loss of the haem-synthesis pathway

Flávia M. Silva, Alexei Y. Kostygov, Viktoria V. Spodarova, Anzhelika Butenko, Regis Tossou, Julius Lukeš, Vyacheslav Yurchenko and João M. P. Alves

1287

Special Issue Review

Farming, slavery and enslavement: histories of endosymbioses during kinetoplastid evolution

Jane Hamer, Vyacheslav Yurchenko, Anna Nanasekova, Julius Lukeš and Michael L. Ginger

1311

Special Issue Research Article

Leishmania, microbiota and sand fly immunity

Erich Loza-Telleria, Andrea Martins-da-Silva, Antonio Jorge Tempone and Yara Maria Traub-Csekö

1336

Special Issue Research Article

The benign helminth Hymenolepis diminuta ameliorates chemically induced colitis in a rat model system

Kateřina Pomajbíková, Milan Jiráš, Jana Levá, Kateřina Sobotková, Evan Morien and Laura Wiegner Parfrey

1324

Special Issue Research Article

Cysteine and cystine metabolism in Trypanosomatidae: a model for the ancient origin of the parasite

Tommaso Marchi, Yan Wu, Tätti Druehl, Anicka Vidal, Corinna Weih, Anna M. Ribeiro, Alexei Y. Kostygov, Vyacheslav Yurchenko, Julius Lukeš and João M. P. Alves

1336

Special Issue Research Article

Hypoxia induces apoptosis in Leishmania amazonensis promastigotes and modulates the parasite transcriptome

Flávia C. Aguiar, Alexey Y. Kostygov, Linyartes A. de Lima, Junsheng Li, Martine B. Pinheiro, Maria A. Santos, Sandra Bielo, Atanasio Pichardo, Voyager W. Kamla, Ana Maria L. G. Ferreira, Andrea Magalhães, Karel Seidler, Vyacheslav Yurchenko, Julius Lukeš and João M. P. Alves

1340

Special Issue Research Article

The reduced genome of Candidatus Kinetoplastibacterium sorsogonicusi, the endosymbiont of Kentomonas sorsogonensis (Trypanosomatidae): loss of the haem-synthesis pathway

Flávia M. Silva, Alexei Y. Kostygov, Viktoria V. Spodarova, Anzhelika Butenko, Regis Tossou, Julius Lukeš, Vyacheslav Yurchenko and João M. P. Alves

1287