

Trends in Parasitology

February 2019, Volume 35, Number 2, pp. 97–172

Science & Society

- 97 **Culling Dogs for Zoonotic Visceral Leishmaniasis Control: The Wind of Change** *Filipe Dantas-Torres, Guadalupe Miró, Dwight D. Bowman, Luigi Gradoni, and Domenico Otranto*

Letter

- 101 **Plasmodium: Yet More Don'ts** *Miles B. Markus*

Forum

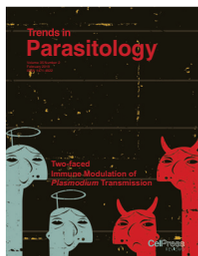
- 102 **Revisiting Trypanosome Mitochondrial Genome Mysteries: Broader and Deeper** *Sara L. Zimmer*
- 104 **Advancing the Development of a Human Schistosomiasis Vaccine** *Peter J. Hotez, Maria Elena Bottazzi, Jeffrey Bethony, and David D. Diemert*

Opinions

- 109 **Importance of Sequence and Timing in Parasite Coinfections** *Anssi Karvonen, Jukka Jokela, and Anna-Liisa Laine*
- 119 **Kinetoplast Division Factors in a Trypanosome** *Kojo Mensa-Wilmot, Benjamin Hoffman, Justin Wiedeman, Catherine Sullenberger, and Amrita Sharma*

Reviews

- 129 **Important Extracellular Interactions between Plasmodium Sporozoites and Host Cells Required for Infection** *Kirsten Dundas, Melanie J. Shears, Photini Sinnis, and Gavin J. Wright*
- 140 **Two-Faced Immunity? The Evidence for Antibody Enhancement of Malaria Transmission** *Will Stone, Teun Bousema, Robert Sauerwein, and Chris Drakeley*
- 154 **Innate Lymphocytes and Malaria – Players or Spectators?** *Susanna S. Ng and Christian R. Engwerda*
- 163 **A Historical Review of WHO Certification of Malaria Elimination** *Xiao Hong Li, Anatoly Kondrashin, Brian Greenwood, Kim Lindblade, Gawrie Loku Galappaththy, and Pedro Alonso*



On The Cover: It has long been known that specific antibodies against *Plasmodium* sexual stage can prevent parasite development in the mosquito midgut. In this issue of *Trends in Parasitology*, Stone *et al.* discuss the possible antibody-mediated enhancement of parasite transmission and its potential implications in the development of transmission-blocking vaccines. Cover image courtesy of iStockPhoto/quisp65.

Editor

Pengfei Kong

Trends Publisher

Paige Shaklee

Journal Manager

Margriet ten Napel

Journal Administrator

Patrick Scheffmann

Advisory Editorial Board

John H. Adams
María-Gloria Basañez
Paul A. Bates
Jane M. Carlton
Flaminia Catteruccia
Anne Cooke
Brian M. Cooke
Frank E.G. Cox
Christian Doerig
Dirk Engels
Robin B. Gasser
Ian M. Hastings
Lars Hviid
Elisabeth A. Innes
Marcelo Jacobs-Lorena
Francois Nosten
Eric A. Ottesen
Julian C. Rayner
Lucy J. Robertson
Carol Hopkins Sibley
Robert W. Snow
Boris Stripen
R.C. Andrew Thompson
Joanne P. Webster
Xing-Quan Zhu

Editorial Inquiries

Trends in Parasitology
Cell Press
50 Hampshire St. 5th Floor
Cambridge, MA 02139, USA
Tel: 617 397 2800
E-mail: parasites@cell.com

CellPress
REVIEWS