

Trends in Parasitology

August 2019, Volume 35, Number 8, pp. 585–664

Science & Society

- 585 **Parasite Removal for Malaria Elimination in Costa Rica** *Rodrigo Marín Rodríguez and Luis Fernando Chaves*

Spotlights

- 588 **Tying up Loose Ends in the Malaria Antigenic Variation Story** *David E. Arnot*
- 590 **Post-Kala-Azar Dermal Leishmaniasis as a Reservoir for Visceral Leishmaniasis Transmission** *Epke A. Le Rutte, Eduard E. Zijlstra, and Sake J. de Vlas*

Forum

- 592 **Can We Recommend Practical Interventions to Prevent Neurocysticercosis?** *Uffe Christian Braae, Marshall W. Lightowlers, and Meritxell Donadeu*

Opinions

- 596 **'Hang on a Tick' – Are Ticks Really the Vectors for Australian Trypanosomes?** *Anna-Sheree Krige, R.C. Andrew Thompson, and Peta L. Clode*
- 607 **Mosquito Adaptation to the Extreme Habitats of Urban Construction Sites** *André B.B. Wilke, Alberto J. Caban-Martinez, Marco Ajelli, Chalmers Vasquez, William Petrie, and John C. Beier*
- 615 **Negative Density-dependent Dispersal in Tsetse Flies: A Risk for Control Campaigns?** *Thierry De Meeûs, Sophie Ravel, Philippe Solano, and Jérémy Bouyer*

Reviews

- 622 **Babesiosis Vaccines: Lessons Learned, Challenges Ahead, and Future Glimpses** *Vignesh Rathinasamy, William A. Poole, Reginaldo G. Bastos, Carlos E. Suarez, and Brian M. Cooke*
- 636 ***Giardia* Cysteine Proteases: The Teeth behind the Smile** *Thibault Allain, Elena Fekete, and Andre G. Buret*

Editor

Pengfei Kong

Trends Publisher

Jessica Miles

Journal Manager

Margriet ten Napel

Journal Administrator

Patrick Scheffmann

Advisory Editorial Board

John H. Adams
María-Gloria Basáñez
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 Striepen
R.C. Andrew Thompson
Joanne P. Webster
Xing-Quan Zhu

(Contents continued)

- 649 **Sex Sorting for Pest Control: It's Raining Men!** *Célia Lutrat, David Giesbrecht, Eric Marois, Steve Whyard, Thierry Baldet, and Jérémy Bouyer*

Parasite of the Month

- 663 ***Echinococcus granulosus sensu lato*** *Adriano Casulli, Mar Siles-Lucas, and Francesca Tamarozzi*



On The Cover: Ticks are not only the common ectoparasites of wildlife mammals, but also the efficient vectors for many pathogens due to their interactions with different vertebrate hosts throughout the life cycle. In this issue of *Trends in Parasitology*, Krige *et al.* discuss the role of ticks as potential vectors for the Australian trypanosomes, which is a key question regarding the parasite transmission in wildlife and control strategies. Cover image courtesy of iStockPhoto/ keiichihiki.

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