## Parasitology

**Back volumes.** Vols. 1–71: Inquiries should be addressed to Wm. Dawson & Sons Ltd, Cannon House, Folkestone, Kent. Vols. 72 onwards: quotations for parts still in print may be obtained from Cambridge or the American Branch of Cambridge University Press.

**Copying.** This journal is registered with the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923, USA. Organizations in the USA who are also registered with C.C.C. may therefore copy material (beyond the limits permitted by sections 107 and 108 of US copyright law) subject to payment to C.C.C. of the per-copy fee of \$16.00. This consent does not extend to multiple copying for promotional or commercial purposes. Code 0031–1820/2011 \$16.00.

Organizations authorized by the Copyright Licensing Agency may also copy material subject to the usual conditions.

**ISI Tear Sheet Service.** 3501 Market Street, Philadelphia, Pennsylvania 19104, USA, is authorized to supply single copies of separate articles for private use only.

For all other use, permission should be sought from Cambridge or the American Branch of Cambridge University Press.

Claims for missing issues can only be considered if made immediately after receipt of the subsequent issue.

Advertising. Details of advertising in Parasitology may be obtained from the publisher.

**Online submission.** Authors are encouraged to submit their manuscripts online. Go to http:// mc.manuscriptcentral.com/par/ to open an author's account for Parasitology. Manuscript Central is helping to improve the speed of the publication process for the journal.

**Front Cover illustration:** Ugandan school children waiting for a parasitological survey. Photograph by Russell Stothard.

© Cambridge University Press 2011

The Edinburgh Building, Cambridge CB2 8RU, United Kingdom 32 Avenue of The Americas, New York, NY 10013-2473, USA 477 Williamstown Road, Port Melbourne, VIC 3207, Australia C/ Orense, 4, Planta 13 28020 Madrid, Spain Lower Ground Floor, Nautica Building, The Water Club, Beach Road, Granger Bay, 8005 Cape Town, South Africa

Printed in the United Kingdom at the University Press, Cambridge

## PARASITOLOGY

## CONTENTS

Progress in paediatric parasitology: a preface to a topic focusing on ever younger subjects J. Russell Stothard, Peter Chiodini and Mark Booth	1453	Sp cc La
Rational deployment of antimalarial drugs in Africa: should first-line combination drugs be reserved for paediatric malaria cases? Colin J. Sutherland, Hamza Babiker, Margaret J. Mackinnon, Lisa Ranford-Cartwright and Badria Babiker El Sayed	1459	an Ly bu Ra
Drug resistance maps to guide intermittent preventive treatment of malaria in African infants Inbarani Naidoo and Cally Roper	1469	Ge sc se M
Latent <i>Trypanosoma brucei gambiense</i> foci in Uganda: a silent epidemic in children and adults? S. L. Wastling, K. Picozzi, C. Wamboga, B. Von Wissmann, C. Amongiaccup, N. A. Wardrop, J. R. Stothard, A. Kakembo and S. C. Welburn	1480	W an Im he M
Treatment and prevention of cryptosporidiosis: what options are there for a country like Zambia? Paul Kelly	1488	Hi Ha Th
Intestinal parasitic infections in an industrialized country; a new focus on children with better DNA-based diagnostics Jaco J. Verweij and Lisette Van Lieshout	1492	in So ch Ha
-		
Treatment with anthelminthics during pregnancy: what gains and what risks for the mother and child? Alison M. Elliott, Juliet Ndibazza, Harriet Mpairwe, Lawrence Muhangi, Emily L.Webb, Dennison Kizito, Patrice Mawa, Robert Tweyongyere and Moses Muwanga for the Entebbe Mother and Baby Study Team	1499	Cl ep Af J. He
and what risks for the mother and child? Alison M. Elliott, Juliet Ndibazza, Harriet Mpairwe, Lawrence Muhangi, Emily L.Webb, Dennison Kizito, Patrice Mawa, Robert Tweyongyere and Moses Muwanga for the Entebbe Mother and	1499	Cl ep Af
and what risks for the mother and child? Alison M. Elliott, Juliet Ndibazza, Harriet Mpairwe, Lawrence Muhangi, Emily L.Webb, Dennison Kizito, Patrice Mawa, Robert Tweyongyere and Moses Muwanga for the Entebbe Mother and Baby Study Team Immunological footprint: the development of a child's immune system in environments rich in microorganisms	1499 1508	CI ep Af J. He Mi Ar
and what risks for the mother and child? Alison M. Elliott, Juliet Ndibazza, Harriet Mpairwe, Lawrence Muhangi, Emily L.Webb, Dennison Kizito, Patrice Mawa, Robert Tweyongyere and Moses Muwanga for the Entebbe Mother and Baby Study Team Immunological footprint: the development of a child's immune system in environments rich in microorganisms and parasites Yenny Djuardi, Linda J. Wammes, Taniawati Supali, Erliyani		CI ep Af J. He Mi Ar All So pr ha Da Or Fra
<ul> <li>and what risks for the mother and child?</li> <li>Alison M. Elliott, Juliet Ndibazza, Harriet Mpairwe, Lawrence Muhangi, Emily L.Webb, Dennison Kizito, Patrice Mawa, Robert Tweyongyere and Moses Muwanga for the Entebbe Mother and Baby Study Team</li> <li>Immunological footprint: the development of a child's immune system in environments rich in microorganisms and parasites</li> <li>Yenny Djuardi, Linda J. Wammes, Taniawati Supali, Erliyani Sartono and Maria Yazdanbakhsh</li> <li>Exposure, infection, systemic cytokine levels and antibody responses in young children concurrently exposed to schistosomiasis and malaria</li> <li>Natsuko Imai, Nadine Rujeni, Norman Nausch, Claire D. Bourke, Laura J. Appleby, Graeme Cowan, Reggis Gwisai, Nicholas Midzi, David Cavanagh, Takafira Mduluza, David Taylor and Francisca Mutapi</li> </ul>		CI ep Af J. He Mi Ar All So pr ha Mi Da Or
and what risks for the mother and child? Alison M. Elliott, Juliet Ndibazza, Harriet Mpairwe, Lawrence Muhangi, Emily L.Webb, Dennison Kizito, Patrice Mawa, Robert Tweyongyere and Moses Muwanga for the Entebbe Mother and Baby Study Team Immunological footprint: the development of a child's immune system in environments rich in microorganisms and parasites Yenny Djuardi, Linda J. Wammes, Taniawati Supali, Erliyani Sartono and Maria Yazdanbakhsh Exposure, infection, systemic cytokine levels and antibody responses in young children concurrently exposed to schistosomiasis and malaria Natsuko Imai, Nadine Rujeni, Norman Nausch, Claire D. Bourke, Laura J. Appleby, Graeme Cowan, Reggis Gwisai, Nicholas Midzi, David Cavanagh, Takafira Mduluza, David Taylor	1508	Cl ep Af J. He Mr Ar All So pr ha Mr Da Or Fra Ar fo

and Judd L. Walson Lymphatic filariasis in children: Clinical features, infecti	15 ion
burdens and future prospects for elimination Ranganatha Krishna Shenoy and Moses J. Bockarie	15
Geographical distribution of schistosomiasis and soil-transmitted helminths among school children in in settlements in Kisumu City, Western Kenya Maurice R. Odiere, Selpha Opisa, Gladys Odhiambo, Walter G. Z. O. Jura, John M. Ayisi, Diana M. S. Karanja and Pauline N. Mwinzi	<b>formal</b> 15
Impact of community-directed treatment on soil transm helminth infections in children aged 12 to 59 months in Mazabuka District, Zambia Hikabasa Halwindi, Pascal Magnussen, Seter Siziya, Ray	
Handema, Dan W. Meyrowitsch and Annette Olsen	15
Schistosoma mansoni and soil-transmitted helminthias children aged 1–4 years in Uganda Harriet Namwanje, Narcis B. Kabatereine and Annette Olse Closing the praziguantel treatment gap: new steps in	
Closing the praziquantel treatment gap: new steps in epidemiological monitoring and control of schistosomi African infants and preschool-aged children J. Russell Stothard, José C. Sousa-Figueiredo, Martha Bet	
Helen K. Green, Edmund Y. W. Seto, Amadou Garba, Moussa Sacko, Francisca Mutapi, Susana Vaz Nery, Mutamad A. Amin, Margaret Mutumba-Nakalembe, Annalan Navaratnam, Alan Fenwick, Narcis B. Kabatereine	ł,
Moussa Sacko, Francisca Mutapi, Susana Vaz Nery, Mutamad A. Amin, Margaret Mutumba-Nakalembe,	, 15
Moussa Sacko, Francisca Mutapi, Susana Vaz Nery, Mutamad A. Amin, Margaret Mutumba-Nakalembe, Annalan Navaratnam, Alan Fenwick, Narcis B. Kabatereine	oma aproni
Moussa Sacko, Francisca Mutapi, Susana Vaz Nery, Mutamad A. Amin, Margaret Mutumba-Nakalembe, Annalan Navaratnam, Alan Fenwick, Narcis B. Kabatereine Albis F. Gabrielli and Antonio Montresor Screening trematodes for novel intervention targets: a proteomic and immunological comparison of <i>Schistosu</i> <i>haematobium, Schistosoma bovis</i> and <i>Echinostoma ca</i> Melissa Higón, Graeme Cowan, Norman Nausch, David Cavanagh, Ana Oleaga, Rafael Toledo, J. Russell Sto	15 oma aproni

Cambridge Journals Online For further information about this journal please go to the journal website at: journals.cambridge.org/par



MIX Paper from responsible sources FSC<sup>®</sup> C018127



https://doi.org/10.1017/S0031182011001582 Published online by Cambridge University Press