## 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, 27 Congress Street, Salem, Mass. 01970. 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 \$5.00. This consent does not extend to multiple copying for promotional or commercial purposes. Code 0031–1820/94 \$5.00 + .00.

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

**ISI Tear Sheet Service**. 3051 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.

© Cambridge University Press 1994

The Pitt Building, Trumpington Street, Cambridge CB2 1RP 40 West 20th Street, New York, NY 10011–4211, USA 10 Stamford Road, Oakleigh, Melbourne 3166, Australia

Printed in Great Britain by the University Press, Cambridge

VOLUME 108 PART 3 APRIL 1994

## Parasitology

## CONTENTS

Mittal, V., Bhatt characterizati from Entamo Maurois, P., D Magnesium mice become of diet fed Zidovetzki, R., S Inhibition of malarial drugs Crandall, I. and on Plasmoo erythrocytes of the band 3 Doury, J.-C., B Mercereau-F rhoptry com antibodies Bonhomme, A., Pinon, J. N variations of Ram, D., Roman the cercarial mansoni Solis-Soto, J. M. on biologicall cercariae of 7 Majiwa, P. A. O., L. H. and M. saliva of tset but aparasitad Luján, H. D. and Trypanosoma Nageswaran, C. detection in r Balbuena, J. A., Lung-worms (Phocoena colonization Schallig, H. D. F. Immune res products of a Kong, Y., Chung Characterizat plerocercoid

P	AGE
acharya, A. and Bhattacharya, S. Isolation and on of a species-specific multicopy DNA sequence	
eba histolytica elcourt, Ph., Gueux, E. and Rayssiguier, Y. deficiency protects against <i>Babesia hylomysci</i> and e resistant to rechallenge with the parasite regardless	237
herman, I. W., Prudhomme, J. and Crawford, J.	245
Plasmodium falciparum lysophospholipase by anti- s and sulphydryl reagents	249
Sherman, I. W. Cytoadherence-related neoantigens lium falciparum (human malaria)-infected human result from the exposure of normally cryptic regions	
protein onnefoy, S., Roger, N., Dubremetz, JF. and	257
Puijalon, O. Analysis of the high molecular weight plex of <i>Plasmodium falciparum</i> using monoclonal	
Thirion, C., Boulanger, F., Charton, F., Burlet, H., I. and Alix, A. J. P. <i>Toxoplasma gondii</i> -structure	269
the antigen P30 o, <b>B. and Schechter, I.</b> Immunochemical studies on	281
-specific calcium binding protein of Schistosoma	289
and De Jong Brink, M. Immunocytochemical study y active neurosubstances in daughter sporocysts and	
Trichobilharzia ocellata and Schistosoma mansoni Thatthi, R., Moloo, S. K., Nyeko, J. H. P., Otieno, aloo, S. Detection of trypanosome infections in the	301
se flies and buffy-coat samples from antigenaemic emic cattle	313
Bronia, D. H. Intermembrane lipid transfer during a cruzi-induced erythrocyte membrane destabilization , Craig, P. S. and Devaney, E. Coproantigen	323
ats experimentally infected with <i>Strongyloides ratti</i> Aspholm, P. E., Andersen, K. I. and Bjørge, A. (Nematoda: Pseudaliidae) of harbour porpoises <i>phocoena</i> ) in Norwegian waters: patterns of	335
	343
H., van Leeuwen, M. A. W. and Hendrikx, W. M. L. ponses of Texel sheep to excretory/secretory dult <i>Haemonchus contortus</i>	351
J, YB., Cho, SY., Choi, SH. and Kang, SY. on of three neutral proteases of <i>Spirometra mansoni</i>	
	359 369

CAMBRIDGE UNIVERSITY PRESS

Corrigendum

