

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 0031–1820/88 \$5.00+.00.

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.

PARASITOLOGY

Volume 97, Part 2, October 1988

CONTENTS

	PAGE
HIGGS, S. and NOWELL, F. Laboratory studies with clones of <i>Eimeria hungaryensis</i> , a parasite of the wood mouse <i>Apodemus sylvaticus</i>	213
ROWLAND, M. and BOERSMA, ERICA. Changes in the spontaneous flight activity of the mosquito <i>Anopheles stephensi</i> by parasitization with the rodent malaria <i>Plasmodium yoelii</i>	221
WEI-DONG XIE. Propagation of <i>Cystosporogenes operophterae</i> (Microspora), a microsporidian parasite of the winter moth, <i>Operophtera brumata</i> , in a <i>Spodoptera frugiperda</i> cell line	229
OCHANDA, H., YOUNG, A. S., MUTUGI, J. J., MUMO, J. and OMWOYO, P. L. The effect of temperature on the rate of transmission of <i>Theileria parva parva</i> infection to cattle by its tick vector, <i>Rhipicephalus appendiculatus</i>	239
LASTRE, MIRIAM, CESBRON, J. Y., PEREZ, O., HENRY, D., OUAISSE, A., DISSOUS, C. and CAPRON, A. <i>Brugia malayi</i> microfilariae share epitopes with <i>Aedes aegypti</i>	247
VELGE, P., OUAISSE, M. A., CORNETTE, J., AFCHAIN, D. and CAPRON, A. Identification and isolation of <i>Trypanosoma cruzi</i> trypanastigote collagen-binding proteins: possible role in cell-parasite interaction	255
TURNER, C. M. R., BARRY, J. D., MAUDLIN, I. and VICKERMAN, K. An estimate of the size of the metacyclic variable antigen repertoire of <i>Trypanosoma brucei rhodensiense</i>	269
PRAIN, C. J. and ROSS, C. A. <i>Trypanosoma congolense</i> : interactions between trypanosomes expressing different metacyclic variable antigen types <i>in vitro</i> and <i>in vivo</i>	277
MCLAREN, DIANE, J. and SMITHERS, S. R. Serum from CBA/Ca mice vaccinated with irradiated cercariae of <i>Schistosoma mansoni</i> protects naive recipients through the recruitment of cutaneous effector cells	287
FULFORD, A. J. C. and YEANG, F. Analysis of worm burdens in experimental schistosomiasis	303
WHARTON, D. A., PRESTON, C. M., BARRETT, J. and PERRY, R. N. Changes in cuticular permeability associated with recovery from anhydrobiosis in the plant parasitic nematode, <i>Ditylenchus dipsaci</i>	317
LASSIERE, OLIVIA L. Host-parasite relationships between larval <i>Sialis lutaria</i> (Megaloptera) and <i>Neoechinorhynchus rutili</i> (Acanthocephala)	331
LASSIERE, OLIVIA L. and CROMPTON, D. W. T. Evidence for post-cyclic transmission in the life-history of <i>Neoechinorhynchus rutili</i> (Acanthocephala)	339
SANCHEZ-MORENO, M., MONTEOLIVA, M., FATOU, A. and GARCIA-RUIZ, M. A. Superoxide dismutase from <i>Ascaris suum</i>	345
<i>Trends and Perspectives</i>	
BARRETT, J. The application of control analysis to helminth pathways	355

© Cambridge University Press 1988

The Pitt Building, Trumpington Street, Cambridge CB2 1RP
32 East 57th Street, New York, NY 10022, USA
10 Stamford Road, Oakleigh, Melbourne 3166, Australia

Printed in Great Britain by the University Press, Cambridge