

Zeitschrift: Acta Tropica
Herausgeber: Schweizerisches Tropeninstitut (Basel)
Band: 39 (1982)

Inhaltsverzeichnis

Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften auf E-Periodica. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. Das Veröffentlichen von Bildern in Print- und Online-Publikationen sowie auf Social Media-Kanälen oder Webseiten ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. [Mehr erfahren](#)

Conditions d'utilisation

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. La reproduction d'images dans des publications imprimées ou en ligne ainsi que sur des canaux de médias sociaux ou des sites web n'est autorisée qu'avec l'accord préalable des détenteurs des droits. [En savoir plus](#)

Terms of use

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. Publishing images in print and online publications, as well as on social media channels or websites, is only permitted with the prior consent of the rights holders. [Find out more](#)

Download PDF: 29.03.2026

ETH-Bibliothek Zürich, E-Periodica, <https://www.e-periodica.ch>

Index Vol. 39 (1982)

AIYAR S., ZAMAN V., CHAN SOH HA: Mechanism of destruction of <i>Brugia malayi</i> microfilariae in vitro: the role of antibody and leucocytes	225
ATINMO T., JOHNSON A., MBOFUNG C., TINDIMEBWA G.: Plasma zinc status of protein energy malnourished children in Nigeria	265
BRUN R., MOLOO S. K.: In vitro cultivation of animal-infective forms of a West African <i>Trypanosoma vivax</i> stock	135
BURGER E., LAY W. H., HYPOLITO L. V. R., FERNANDES J. F.: <i>Trypanosoma cruzi</i> : the fate of bloodstream trypomastigote, amastigote, metacyclic trypomastigote and epimastigote forms in the peritoneal macrophages of immune and non-immune mice in vivo	111
CARNEIRO M., CALDAS R. A.: Evidence for three respiratory terminals in <i>Trypanosoma cruzi</i> epimastigotes	41
COMBES C., ARNAUDIS J.: Research on the use of surface active substances in the protection against <i>Schistosoma cercariae</i>	79
COOK G. C.: Xylose absorption in Papua New Guineans with leprosy	91
CROFT S. L., EAST J. S., MOLYNEUX D. H.: Anti-trypanosomal factor in the haemolymph of <i>Glossina</i>	293
DANFORTH H. D., MOON R. J., JENSEN J. B., VRABLE R. G., BEAUDOIN R. L.: Retention of <i>Plasmodium berghei</i> sporozoites within perfused mouse livers	5
DAVIS C. E.: Thrombocytopenia: a uniform complication of African trypanosomiasis	123
EDUNGBOLA L. D.: Cutaneous myiasis due to tumbu-fly, <i>Cordylobia anthropophaga</i> in Ilorin, Kwara State, Nigeria	355
ETTEN J. VAN: Comparative studies on fat reserves, feeding and metabolic strategies of flies from two allopatric populations of <i>Glossina pallidipes</i> Austen in Kenya	157
FELDMEIER H., BIENZLE U., DÖHRING E., DIETRICH M.: Flubendazole versus mebendazole in intestinal helminthic infections	185
FREYVOGEL T. A.: Professor Rudolf Geigy on his 80th birthday	291
GILOT B., PAUTOU G.: L'évolution des populations de tiques (Ixodidae et Argasidae) en relation avec l'artificialisation des milieux dans les Alpes françaises. Incidences épidémiologiques [Evolution of tick populations (Ixodidae and Argasidae) in relation to environment artificialisation process in the French Alps, epidemiology]	337
GRAB D. J., BWAYO J. J.: Isopycnic isolation of African trypanosomes on Percoll gradients formed in situ. Short communication	363
HUNTER K. W., JR., COOK C. L., HENSEN S. A.: Temperature-induced in vitro transformation of <i>Leishmania mexicana</i> . I. Ultrastructural comparison of culture-transformed and intracellular amastigotes	143

ISHAY J. S., YALON M. E.: Intraocular pressure reduction induced by hornet venom in the normal eye	171
JENNI L., BRUN R.: A new in vitro test for human serum resistance of <i>Trypanosoma (T.) brucei</i> . Short communication	281
JOURDANE J.: Etude des mécanismes de rejet dans les couples mollusque-schistosome incompatibles à partir d'infestations par voie naturelle et par transplantations microchirurgicales de stades parasitaires [Studies of mechanisms of elimination in a non-compatible snail-schistosome combination when infected naturally or by microsurgical transplantations of parasitical stages]	325
KASSIM O. O., EJEZIE G. C.: AB0 blood groups in malaria and schistosomiasis haematobium	179
KOZEK W. J., FIGUEROA MARROQUIN H.: Attempts to establish <i>Onchocerca volvulus</i> infection in primates and small laboratory animals	317
MAK J. W., CHEONG W. H., YEN P. K. F., LIM P. K. C., CHAN W. C.: Studies on the epidemiology of subperiodic <i>Brugia malayi</i> in Malaysia: problems in its control	237
MEIRELLES M. N. L., CHIARI E., DE SOUZA W.: Interaction of bloodstream, tissue culture-derived and axenic culture-derived trypomastigotes of <i>Trypanosoma cruzi</i> with macrophages	195
MOLOO S. K.: Studies on transmission of two East African stocks of <i>Trypanosoma vivax</i> to cattle, goats, rabbits, rats and mice	51
MOLOO S. K., DAR FAIQA, KAMUNYA G. W.: The transmission of mixed infections of pathogenic <i>Trypanosoma</i> species to susceptible hosts by <i>Glossina morsitans morsitans</i> ..	303
MOLTMANN U. G., MEHLHORN H., FRIEDHOFF K. T.: Electron microscopic study on the development of <i>Babesia ovis</i> (Piroplasmia) in the salivary glands of the vector tick <i>Rhipicephalus bursa</i>	29
MONJOUR L., DRUILHE P., HURAUX J. M., PALMINTERI R., FROMENT A., KYELEM J. M., ALFRED C., LEPLACE J. L., GENTILINI M.: Contribution à l'étude de l'épidémiologie de la rubéole en milieu rural voltaïque [Contribution to the study of rubella epidemiology in rural Upper Volta]	247
NGUMA J. F. M., MCCULLOUGH F. S., MASHA E.: Elimination of <i>Biomphalaria pfeifferi</i> , <i>Bulinus tropicus</i> and <i>Lymnaea natalensis</i> by the ampullarid snail, <i>Marisa cornuarietis</i> , in a man-made dam in northern Tanzania	85
NWAGWU M., OPPERDOES F. R.: Regulation of glycolysis in <i>Trypanosoma brucei</i> : hexokinase and phosphofructokinase activity	61
OGBUNUDE P. O. J., IKEDIABI C. O.: Effect of nitrobenzylthioinosinate on the toxicity of tubercidin and ethidium against <i>Trypanosoma gambiense</i>	219
OKOLIE E. E., ADEWUNMI A. I., ENWONWU C. O.: Antimalarial activity of inhibitors of ADP-ribosyl transferase against <i>Plasmodium yoelii</i> infection in mice. 1. Preliminary data. Short communication	285
PARIS J., MURRAY MAX, MCODEMBA F.: A comparative evaluation of the parasitological techniques currently available for the diagnosis of African trypanosomiasis in cattle ..	307
PEARSON T. W., SAYA L. E., HOWARD S. P., BUCKLEY J. T.: The use of aerolysin toxin as an aid for visualization of low numbers of African trypanosomes in whole blood	73

POLTERA A. A., HOCHMANN A., LAMBERT P. H.: <i>Trypanosoma brucei gambiense</i> : cerebral immunopathology in mice	205
SILVA PEREIRA I., ASTOLFI FILHO S., GANDER E. S.: The influence of chloramphenicol and cycloheximide on protein synthesis of <i>Trypanosoma cruzi</i> . Short communication	275
SINDEN R. E., SMITH J. E.: The role of the Kupffer cell in the infection of rodents by sporozoites of <i>Plasmodium</i> : uptake of sporozoites by perfused liver and the establishment of infection in vivo	11
SUSWILLO R. R., DENHAM, D. A., MCGREEVY P. B.: The number and distribution of <i>Brugia pahangi</i> in cats at different times after a primary infection	151
TASEI J.-P., RANQUE P., BALIQUE H., TRAORE A. M., QUILICI M.: La brucellose humaine au Mali. Résultats d'une enquête séro-épidémiologique [Human brucellosis in the Republic of Mali. Results of seroepidemiological studies]	253
THAISA DE ALMEIDA MARIA, ALCANTARA A., BRENER Z.: Ultrastructural studies on the in vitro interaction of <i>Trypanosoma cruzi</i> bloodstream forms and mouse peritoneal macrophages	99
WEISS N., GUALZATA M., WYSS T., BETSCHAT B.: Detection of IgE-binding <i>Onchocerca volvulus</i> antigens after electrophoretic transfer and immuno-enzyme reaction. Short communication	373
ZELEDÓN R., SOTO R., GONZÁLEZ G.: Experimental superimposed infection of the hamster with <i>Leishmania mexicana</i> and <i>L. braziliensis</i>	367

Rezensionen – Analyses – Reviews

Antiparasitic Chemotherapy. Edited by H. Schönfeld (D. Stürchler)	191
Code international de commercialisation des substituts du lait maternel (Organisation mondiale de la Santé)	379
Directives concernant la lutte contre la lèpre (Organisation mondiale de la Santé)	191

