

Zeitschrift: Acta Tropica
Herausgeber: Schweizerisches Tropeninstitut (Basel)
Band: 41 (1984)

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: 04.08.2025

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

Index Vol. 41 (1984)

AGU W. E.: Comparative study of the susceptibility to infection with <i>Trypanosoma simiae</i> of <i>Glossina morsitans</i> and <i>G. tachinoides</i>	131
AÑEZ N., EAST J. S.: Studies on <i>Trypanosoma rangeli</i> Tejera, 1920. II. Its effect on feeding behaviour of triatomine bugs. Short communication	93
APRIL M., D'ANTONIO R., SCOTT A. L., MALICK A., ROBERTS E. P., LEVY D. A.: Development of a chemotherapeutic model for microfilaricidal drugs to <i>Dirofilaria immitis</i>	383
ASTOLFI FILHO S., DE SÁ MARIA F. G., GANDER E. S.: Protein synthesis in purified trypomastigote forms of <i>Trypanosoma cruzi</i>	109
BIJOVSKY A. T., MILDEN R. V., ABRAHAMSOHN I. A., SINHORINI I. L., MARIANO M.: The influence of lymphatic drainage in experimental <i>Trypanosoma cruzi</i> infection	207
BRUN R., HECKER H., JENNI L., MOLOO S. K.: A quantitative ultrastructural study on the transformation of <i>Trypanosoma brucei brucei</i> metacyclic to bloodstream forms in vitro	117
CARME B., KAYA-GANDZIAMI G., PINTART D.: Localisation dans la chambre antérieure de l'œil de la filaire <i>Loa loa</i> . A propos d'une observation [Intraocular filariasis. Report of a case of an adult <i>Loa loa</i> filarial worm in the anterior chamber]	265
COULAUD J. P., ROSSIGNOL J. F.: Albendazole: a new single dose anthelmintic. Study in 1455 patients	87
CRANDALL R. B., THOMPSON J. P., CONNOR D. H., McGREEVY P. B., CRANDALL C. A.: Pathology of experimental infection with <i>Brugia malayi</i> in ferrets: comparison with occult filariasis in man	373
CRUZ F. S., LOPES L. A. V., DE SOUZA W., MORENO SILVIA N. J., MASON R. P., DOCAMPO R.: The photodynamic action of rose bengal on <i>Trypanosoma cruzi</i>	99
DE ARAÚJO JORGE TANIA C., DE SOUZA W.: Effect of carbohydrates, periodate and enzymes in the process of endocytosis of <i>Trypanosoma cruzi</i> by macrophages	17
DIFFLEY P., SCOTT J. O.: Immunological control of chronic <i>Trypanosoma brucei gambiense</i> in outbred rodents	335
EDUNGBOLA L. D., WATTS S.: An outbreak of dracunculiasis in a peri-urban community of Ilorin, Kwara State, Nigeria	155
FRANDSEN F., CHRISTENSEN N. Ø.: An introductory guide to the identification of cercariae from African freshwater snails with special reference to cercariae of trematode species of medical and veterinary importance	181
GOLDER T. K., OTIENO L. H., PATEL N. Y., ONYANGO P.: Increased sensitivity to a natural pyrethrum extract of <i>Trypanosoma</i> -infected <i>Glossina morsitans</i>	77
GRAY M. A., ROSS C. A., TAYLOR A. M., LUCKINS A. G.: In vitro cultivation of <i>Trypanosoma congolense</i> : the production of infective metacyclic trypanosomes in cultures initiated from cloned stocks	343

GRIEVE R. B., MIKA-GRIEVE M., LOK J. B., MARCHELL T. F., CUPP E. W.: Recovery and viability of <i>Dirofilaria immitis</i> microfilariae	271
GUEUGNOT J., GUILLOT J., DAMEZ M., COULET M.: Identification and taxonomy of human and animal leishmanias by lectin-mediated agglutination	135
HARALABIDIS S. TH.: Detection of antibodies against <i>Candida albicans</i> in <i>Giardia lamblia</i> infected individuals. Short communication	303
JOSHUA R. A., KAYIT Y. S.: The course of fatal <i>Trypanosoma simiae</i> infection in domestic sheep. Short communication	91
KATIYAR J. C., VISEN P. K. S., MISRA A., GUPTA SUMAN, BHADURI A. P.: Methyl 5(6)-4-2-pyridyl piperazino carbamoyl benzimidazole-2-carbamate – a new broad spectrum anthelmintic	279
LOK J. B., MIKA-GRIEVE M., GRIEVE R. B., CHIN T. K.: In vitro development of third- and fourth-stage larvae of <i>Dirofilaria immitis</i> : comparison of basal culture media, serum levels and possible serum substitutes	145
MASAKE R. A., NANTULYA V. M., AKOL G. W. O., MUSOKE A. J.: Cerebral trypanosomiasis in cattle with mixed <i>Trypanosoma congolense</i> and <i>T. brucei brucei</i> infections	237
MAUDLIN I., TURNER M. J., DUKES P., MILLER N.: Maintenance of <i>Glossina morsitans morsitans</i> on antiserum to procyclic trypanosomes reduces infection rates with homologous and heterologous <i>Trypanosoma congolense</i> stocks	253
MOLOO S. K.: <i>Trypanosoma vivax</i> , <i>T. congolense</i> or <i>T. brucei</i> infection rates in <i>Glossina morsitans</i> when maintained in vitro on the blood of goat or calf	45
MONJOUR L., NIEL G., PALMINTERI R., SIDAT M., DANIEL-RIBEIRO C., ALFRED C., TSELEN-TIS I., GENTILINI M.: A screening of serological syphilis in Mauritania	81
MONSON M. H., GIBSON D. W., CONNOR D. H., KAPPES R., HIENZ H. A.: <i>Mycobacterium ulcerans</i> in Liberia: a clinicopathologic study of 6 patients with Buruli ulcer	165
OSIFO B. O. A., ADEYOKUNNU A.: Serum aminotransferase activities in sickle cell children during crises	173
PINDER M., AUTHIE E.: The appearance of isometamidium resistant <i>Trypanosoma congolense</i> in West Africa	247
RAO U. R., CHANDRASHEKAR R., PARAB P. B., SUBRAHMANYAM D.: The effect of p-amino-benzoic acid and folic acid on the development of infective larvae of <i>Brugia malayi</i> in <i>Aedes aegypti</i>	61
ROVIS L., MUSOKE A. J., MOLOO S. K.: Failure of trypanosomal membrane antigens to induce protection against tsetse-transmitted <i>Trypanosoma vivax</i> or <i>T. brucei</i> in goats and rabbits	227
RUDIN W., PONGPONRATN E., JENNI L.: Electron-microscopic localization of <i>Trypanosoma brucei gambiense</i> transmitted by <i>Glossina morsitans centralis</i> in <i>Microtus montanus</i> ...	325
RYAN L.: The effect of trypanosome infection on a natural population of <i>Glossina longipalpis</i> Wiedemann (Diptera: Glossinidae) in Ivory Coast	355
SCHOTTELius J., MÜLLER V.: Interspecific differentiation of <i>Trypanosoma cruzi</i> , <i>Trypanosoma conorhini</i> and <i>Trypanosoma rangeli</i> by lectins in combination with complement lysis	29

SÉKÉTÉLI A., KUZOE F. A. S.: Gîtes à pupes de <i>Glossina palpalis</i> s.l. dans une zone préforestière de Côte d'Ivoire [Breeding sites of <i>Glossina palpalis</i> s.l. in a transitional forest-savanna area in Ivory Coast]	293
SHAPIRO S. Z., NAESENS J., LIESEGANG B., MOLOO S. K., MAGONDU J.: Analysis by flow cytometry of DNA synthesis during the life cycle of African trypanosomes	313
SOUTO-PADRÓN T., DE CARVALHO T. U., CHIARI E., DE SOUZA W.: Further studies on the cell surface charge of <i>Trypanosoma cruzi</i>	215
SPEISER F., GOTTSSTEIN B.: A collaborative study on larval excretory/secretory antigens of <i>Toxocara canis</i> for the immunodiagnosis of human toxocariasis with ELISA	361
STEMMBERGER H., LEIMER R., WIEDERMANN G.: Tolerability of long-term prophylaxis with Fansidar: a randomized double-blind study in Nigeria	391
SUBRA R., SERVICE M. W., MOSHA F. W.: The effect of domestic detergents on the population dynamics of the immature stages of two competitor mosquitoes, <i>Culex cinereus</i> Theobald and <i>Culex quinquefasciatus</i> Say (Diptera, Culicidae) in Kenya	69
WALKER D. H., FIRTH W. T., HEGARTY B. C.: Injury restricted to cells infected with spotted fever group rickettsiae in parabiotic chambers	307
WALTER G.: Zur Übertragung und zum Parasitämieverlauf von <i>Babesia microti</i> (Stamm «Hannover I») bei Rötelmaus (<i>Clethrionomys glareolus</i>) und Erdmaus (<i>Microtus agrestis</i>) [<i>Babesia microti</i> (strain «Hannover I»): transmission by <i>Ixodes ricinus</i> and course of parasitaemia in the bank vole (<i>Clethrionomys glareolus</i>) and the field vole (<i>Microtus agrestis</i>)]	259
ZAHNER H., REINER G.: Different suitability of 3 filarial antigens (<i>Litomosoides carinii</i> , <i>Dipetalonema viteae</i> , <i>Dirofilaria immitis</i>) to act as allergens in the Passive Cutaneous Anaphylaxis Test and to serve as antigens in an ELISA in the course of experimental filarial infections (<i>L. carinii</i> , <i>D. viteae</i> , <i>Brugia malayi</i> , <i>B. pahangi</i>) of <i>Mastomys natalensis</i>	51
ZAMAN V.: Scanning electron microscopy of <i>Trichuris trichiura</i> (Nematoda)	287
ZELEDÓN R., BOLAÑOS R., ROJAS M.: Scanning electron microscopy of the final phase of the life cycle of <i>Trypanosoma cruzi</i> in the insect vector	39
ZINGALES B., ABUIN G., ROMANHA A. J., CHIARI E., COLLI W.: Surface antigens of stocks and clones of <i>Trypanosoma cruzi</i> isolated from humans	5

Rezensionen – Analyses – Reviews

Proceedings of the first symposium on recent advances in rodent control. Kuwait Sheraton, February 8th-11th, 1982 (G. Kouchakji)	203
Tropical and Geographical Medicine, ed. by K. S. Warren and A. A. F. Mahmoud (J. Schmutz)	401