

Zeitschrift: Acta Tropica
Herausgeber: Schweizerisches Tropeninstitut (Basel)
Band: 35 (1978)

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: 10.08.2025

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

Index Vol. 35 (1978)

ALCANTARA A., BRENER Z.: The in vitro interaction of <i>Trypanosoma cruzi</i> bloodstream forms and mouse peritoneal macrophages	209
ALVARENGA N. J., BRENER Z.: Development of <i>Trypanosoma cruzi</i> in the vector in the absence of blood	315
ARAMBULO III P. V., CABRERA B. D., CABRERA MELANIA G.: The use of mebendazole in the treatment of <i>Taenia saginata</i> taeniasis in an endemic area in the Philippines	281
ARAMBULO III P. V., WALLS K. W., BULLOCK S., KAGAN I. G.: Serodiagnosis of human cysticercosis by microplate enzyme-linked immunospecific assay (ELISA)	63
ASTOLFI FILHO S., PEREIRA DE ALMEIDA ELIONOR RITA, GANDER E. S.: The influence of hydroxyurea and colchicine on growth and morphology of <i>Trypanosoma cruzi</i>	229
BADEJO O. A., SOYINKA FEMI, LAJA A. O.: Ectopic lesion of schistosomiasis of the penis simulating an early carcinoma	263
BEAUCOURNU J. C., RAHM U.: Contribution à l'étude des Siphonaptères de rongeurs et d'insectivores dans la région occidentale du lac Kivu (Zaire) [A contribution to the study of the <i>Siphonaptera</i> found on rodents and shrews in the region west of lake Kivu (Zaire)]	357
BROHN F. H., CLARKSON A. B. JR.: Quantitative effects of salicylhydroxamic acid and glycerol on <i>Trypanosoma brucei</i> glycolysis in vitro and in vivo	23
BRUN R., LEON W.: Effect of ethidium bromide on growth and morphology of <i>Leishmania tarentolae</i> promastigotes in vitro	239
CHIARI E., DE SOUZA W., ROMANHA A. J., CHIARI C. A., BRENER Z.: Concanavalin A receptors on the cell membrane of <i>Trypanosoma cruzi</i>	113
CRUZ F. S., DOCAMPO R., DE SOUZA W.: Effect of β -lapachone on hydrogen peroxide production in <i>Trypanosoma cruzi</i>	35
DOCAMPO R., CRUZ F. S., MUNIZ R. P. A., ESQUIVEL D. M. S., DE VASCONCELLOS M. E. L.: Generation of free radicals from phenazine methosulfate in <i>Trypanosoma cruzi</i> epimastigotes	221
HILL G. C., SHIMER S., CAUGHEY B., SAUER S.: Growth of infective forms of <i>Trypanosoma (T.) brucei</i> on buffalo lung and Chinese hamster lung tissue culture cells	201
ISMAYIL I. A. H., PHINICHONGSE S., BOONRASRI P.: Responses of <i>Anopheles minimus</i> to DDT residual spraying in a cleared forested foothill area in central Thailand	69
ISOUN T. T., ISOUN MIRIAM J.: Free plasma amino acid profiles of normal and <i>Trypanosoma brucei</i> -infected rats	287

JÜPTNER H.: Tropenmedizinische Untersuchungen eines Isolats im zentralen Hochland von Irian-Jaya (Indonesisch Neu Guinea). I. Klinische Untersuchungen [Examinations in tropical medicine of an isolated region of the central Highlands of Western New Guinea]	83
KILICK-KENDRICK R.: Recent advances and outstanding problems in the biology of phlebotomine sandflies. A review	297
LUCIUS R., FRANK W.: Beitrag zur Biologie von <i>Dicrocoelium hospes</i> Looss, 1907 (Trematodes, Dicrocoeliidae) [A contribution to the biology of <i>Dicrocoelium hospes</i> Looss, 1907 (Trematoda, Dicrocoeliidae)]	161
MEHLHORN H., SCHEIN E., WARNECKE M.: Electron microscopic studies on the development of kinetes of <i>Theileria parva</i> Theiler, 1904 in the gut of the vector ticks <i>Rhipicephalus appendiculatus</i> Neumann, 1901	123
MOLOO S. K.: Excretion of uric acid and amino acids during diuresis in the adult female <i>Glossina morsitans</i>	247
MOLYNEUX D. H., SELKIRK M., LAVIN D.: <i>Trypanosoma (Megatrypanum) melophagium</i> in the sheep ked, <i>Melophagus ovinus</i> : A scanning electron microscope (SEM) study of the parasites and the insect gut wall surfaces	319
MUSUMECI S., D'AGATA A., SCHILIRÒ G., FISCHER A.: Leukokinetic studies in mediterranean Kala Azar	183
NANTULYA V. M., DOYLE J. J., JENNI L.: Studies on <i>Trypanosoma (Nannomonas) congolense</i> . I. On the morphological appearance of the parasite in the mouse	329
NANTULYA V. M., DOYLE J. J., JENNI L.: Studies on <i>Trypanosoma (Nannomonas) congolense</i> . II. Observations on the cyclical transmission of three field isolates by <i>Glossina morsitans morsitans</i>	339
NASSI H.: Données sur le cycle biologique de <i>Ribeiroia marini guadeloupensis</i> n. ssp., Trématode stérilisant <i>Biomphalaria glabrata</i> en Guadeloupe. Entretien du cycle en vue d'un contrôle éventuel des populations de Mollusques [Data on the life cycle of <i>Ribeiroia marini guadeloupensis</i> n. ssp., Trematode sterilizing <i>Biomphalaria glabrata</i> in Guadeloupe. Maintenance of the life cycle with a view to an eventual control of the populations of Moluscs]	41
NEILSON J. T. M.: Alteration of amicrofilaremia in <i>Dipetalonema viteae</i> infected hamsters with immunosuppressive drugs	57
NGU J. L.: Immunological studies on onchocerciasis. Varying skin hypersensitivity and leucocyte migration inhibition in a clinical spectrum of the disease	269
ONYIAH J. A.: Fluctuations in numbers and eventual collapse of <i>Glossina palpalis</i> (R.-D.) population in Anara Forest Reserve of Nigeria	253
ONYIAH J. A., RIORDAN K.: Field and laboratory observations on parasitization rates of <i>Glossina puparia</i> by <i>Syntomosphyrum</i> species in Nigeria	291
PARKER K. R.: Some effects of uninfected laboratory-reared tsetses (<i>Glossina morsitans morsitans</i> Westw.) (Diptera: Glossinidae) on host-rabbits	345
RASHED-MOHASSEL M. A.: Report of a case of a giant phytobezoar in a patient with a duodenal bulb ulcer	373

SCHMATZ H.-D., KRAUSS H., VIERTEL P., ISMAIL ABDEL SHAKOUR, HUSSEIN ABDUL ASSIZ: Seroepidemiologische Untersuchungen zum Nachweis von Antikörpern gegen Rickettsien und Chlamydien bei Hauswiederkäuern in Ägypten, Somalia und Jordanien [Seroepidemiological investigations in domestic ruminants from Egypt, Somalia and Jordan for the demonstration of complement fixing antibodies against Rickettsia and Chlamydia]	101
TANNER M., WEISS N.: Studies on <i>Dipetalonema viteae</i> (Filarioidea). II. Antibody dependent adhesion of peritoneal exudate cells to microfilariae in vitro	151
WEISS N.: Studies on <i>Dipetalonema viteae</i> (Filarioidea). I. Microfilaraemia in hamsters in relation to worm burden and humoral immune response	137
WEYER F.: Progresses in ecology and epidemiology of rickettsioses. A review	5
YEATES R. A.: Proteinases of female <i>Aedes aegypti</i> (L.). Preliminary note	195

Rezensionen – Analyses – Reviews

Grundlagen der enzymatischen Analyse. Hg. von H. U. Bergmeyer und K. Gawehn (R. A. Yeates)	197
Pathology of Tropical and Extraordinary Diseases. Ed. by C. H. Binford and D. H. Connor (D. Stürchler)	378
Peters W., Gilles H. M.: A Colour Atlas of Tropical Medicine and Parasitology (E. Stahel)	197
Rosenberg A. I.: Diphyllobothriides and Diphyllobothrioses of Medical-Veterinary Significance. Index of Native and Foreign Literature 1558–1972 (B. Hörning)	198
Sauter J. J. M.: Xerophthalmia and Measles in Kenya (D. Stürchler)	197