

Zeitschrift: Acta Tropica
Herausgeber: Schweizerisches Tropeninstitut (Basel)
Band: 44 (1987)

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. 44 (1987)

AGU W. E., BAJEH Z. T.: Studies on experimental infection of pigs with <i>Trypanosoma brucei</i> . Short communication	371
BAKER J. R., MEWIS G. E.: <i>Trypanosoma (Schizotrypanum)</i> sp. indet. from a Maltese bat. Short communication	99
BARRAL-NETTO M., CARDOSO S. A., BARRAL A.: Different patterns of disease in two inbred mouse strains infected with a clone of <i>Leishmania mexicana amazonensis</i>	5
BETSCHART B., RIEDER H. P., GAUTSCHI K., DE SAVIGNY D., DEGRÉMONT A. A., TANNER M.: Serum proteins and zinc as parameters to monitor the health of children in a rural Tanzanian community	191
BROWN H. C., ROSS C. A., HOLMES P. H., LUCKINS A. G., TAYLOR A. M.: Adaptation of <i>Trypanosoma congolense</i> stocks to in vitro culture does not change their sensitivity to isometamidium. Short communication	373
CHANDIWANA S. K., CHRISTENSEN N. Ø., FRANDBEN F.: Seasonal patterns in the transmis- sion of <i>Schistosoma haematobium</i> , <i>S. mattheei</i> and <i>S. mansoni</i> in the highveld region of Zimbabwe	433
DEGRÉMONT A., LWIHULA G. K., MAYOMBANA CH., BURNIER E., DE SAVIGNY D., TANNER M.: Longitudinal study on the health status of children in a rural Tanzanian community: comparison of community-based clinical examinations, the diseases seen at village health posts and the perception of health problems by the population	175
DUVALLET G., SAMA MOSSILO H.: Trypanosome expérimentale à <i>Trypanosoma brucei brucei</i> chez les bovins domestiques. Variation antigénique et trypanotolérance [Experimental infection with <i>Trypanosoma brucei brucei</i> in domestic bovids. Antigenic variation and trypanotolerance]	29
DWINGER R. H., LAMB G., MURRAY M., HIRUMI H.: Dose and stage dependency for the development of local skin reactions caused by <i>Trypanosoma congolense</i> in goats	303
FELDMEIER H., DOEHRING E.: Clinical experience with metrifonate. Review with emphasis on its use in endemic areas	357
FREYVOGEL T. A., DEGRÉMONT A. A.: Editorial	107
GOLDER T. K., PATEL N. Y., DARJI N.: The effect of <i>Trypanosoma brucei</i> infection on the localization of salivary gland cholinesterase in <i>Glossina morsitans morsitans</i>	325
GOUTEUX J.-P., EOUZAN J.-P., NOIREAU F.: Modification du comportement de <i>Glossina</i> <i>palpalis palpalis</i> lié à l'épizootie de peste porcine de 1982 dans un village congolais [Modification of the behaviour of <i>Glossina palpalis palpalis</i> linked to the 1982 swine fever epizootic in a Congolese village]	333
GRIMM F., JENNI L., BOUVIER J., ETGES R. J., BORDIER C.: The promastigote surface protease of <i>Leishmania donovani infantum</i> in the midgut of <i>Phlebotomus perniciosus</i> . Short communication	375

GROSS E. M., YAGUPSKY P.: Israeli rickettsial spotted fever in children. A review of 54 cases	91
HUDSON L., GUHL F., MARINKELLE C. J., RODRIGUEZ J.: Use of monoclonal antibodies for the differential detection of <i>Trypanosoma cruzi</i> and <i>T. rangeli</i> in epidemiological studies and xenodiagnosis	387
IBRAHIM E. A., MOLYNEUX D. H.: Pathogenicity of <i>Crithidia fasciculata</i> in the haemocoel of <i>Glossina</i>	13
JEFFERIES D., JENNI L.: The effect of the trypanocidal drugs berenil and samorin on infections of <i>Glossina morsitans centralis</i> by <i>Trypanosoma congolense</i> . Short communication	369
JEFFERIES D., JENNI L.: The effect of trypanocidal drugs on the transmission of <i>Trypanosoma brucei brucei</i> by <i>Glossina morsitans centralis</i>	23
KARAM M., SCHULZ-KEY H., REMME J.: Population dynamics of <i>Onchocerca volvulus</i> after 7 to 8 years of vector control in West Africa	445
MAK J. W., LIM P. K. C., TAN M. A. J. A., LAM P. L. W., NOOR RAIN A., SELVADURAI G. D., HANJEET K.: Parasitological and serological surveys for malaria among the inhabitants on an aborigine village and an adjacent Malay village	83
MAYOMBANA CH.: Hali ya afya katika kijiji cha Kikwawila (Kilombero). Swahili Synopsis/ Kwa Wasomaji wa Kiswahili	109
NWAGWU M., HIRUMI H.: <i>Trypanosoma (Nannomonas) congolense</i> : properties of hexokinase and phosphofructokinase from cultured procyclic trypomastigotes and bloodstream forms	283
PALING R. W., LEAK S. G. A., KATENDE J., KAMUNYA G., MOLOO S. K.: Epidemiology of animal trypanosomiasis on a cattle ranch in Kilifi, Kenya	67
PEDERSEN B. K., BYGBJERG I. C., SVENSON M.: Increase in natural killer cell activity during diethylcarbamazine treatment of patients with filariasis	353
PENKETH P. G., KENNEDY W. P. K., PATTON C. L., SARTORELLI A. C.: Competent metabolic utilization of hydrogen peroxide by trypanosomes. Short communication	461
PETRY K., VOISIN P., BALTZ T.: Complex lipids as common antigens to <i>Trypanosoma cruzi</i> , <i>T. dionisii</i> , <i>T. vespertilionis</i> and nervous tissue (astrocytes, neurons)	381
RAO U. R., CHANDRASHEKAR R., PARAB P. B., RAJASEKARIAH G. R., SUBRAHMANYAM D.: Lectin-binding characteristics of <i>Wuchereria bancrofti</i> microfilariae	35
REIS M. G., ROTERS S. B., BARRAL-NETTO M.: Immune serum from both susceptible and resistant strains of mice increases phagocytosis of <i>Leishmania mexicana amazonensis</i> by macrophages	339
ROELANTS G. E., FUMOUX F., PINDER M., QUEVAL R., BASSINGA A., AUTHIÉ E.: Identification and selection of cattle naturally resistant to African trypanosomiasis	55
ROSS C. A.: <i>Trypanosoma congolense</i> : differentiation to metacyclic trypanosomes in culture depends on the concentration of glutamine or proline	293
SCHURR E., WUNDERLICH F., TADESSE G.: Electron microscopical studies on cutaneous leishmaniasis in Ethiopia. II. Parasite and host cell differences between the localized and the diffuse form	395
SHATRY A. M., ANJILI C., HENDRICKS L. D.: Comparative infectivity of a Kenyan strain of <i>Leishmania donovani</i> amastigotes for <i>Rattus rattus</i> and the laboratory white rat	409

SINGH D. P., MISRA SHAILJA, CHATTERJEE R. K., SEN A. B.: Stage-specific homocytotropic antibody response of <i>Mastomys natalensis</i> to <i>Dipetalonema viteae</i> infection. Short communication	101
STEUER S., CAILLE J.-Y., HÖRCHNER F.: Serodiagnosis of African trypanosomiasis using a chemiluminescent enzyme immunoassay. Short communication	459
STOREY N., BEHNKE J. M., WAKELIN D.: Immunity to <i>Dipetalonema viteae</i> (Filarioidea) infections in resistant and susceptible mice	43
STÜRCHLER D., TANNER M., HANCK A., BETSCHART B., GAUTSCHI K., WEISS N., BURNIER E., DEL GIUDICE G., DEGRÉMONT A.: A longitudinal study on relations of retinol with parasitic infections and the immune response in children of Kikwawila village, Tanzania	213
TANNER M., BURNIER E., MAYOMBANA CH., BETSCHART B., DE SAVIGNY D., MARTI H. P., SUTER R., AELLEN M., LÜDIN E., DEGRÉMONT A. A.: Longitudinal study on the health status of children in a rural Tanzanian community: parasitoses and nutrition following control measures against intestinal parasites	137
TANNER M., DEGRÉMONT A., DE SAVIGNY D., FREYVOGEL T. A., MAYOMBANA CH., TAYARI S.: Longitudinal study on the health status of children in Kikwawila village, Tanzania: study area and design	119
TANNER M., LUKMANJI Z.: Food consumption patterns in a rural Tanzanian community (Kikwawila village, Kilombero District, Morogoro Region) during lean and post-harvest season	229
TANNER M., DE SAVIGNY D.: Monitoring of community health status: experience from a case study in Tanzania	261
TAYLOR P., MUTAMBU S. L.: Compliance with malaria chemoprophylaxis programmes in Zimbabwe	423
THEANDER T. G., PEDERSEN B. K., BYGBJERG I. C., JEPSEN S., LARSEN P. B., KHARAZMI A.: Enhancement of human natural cytotoxicity by <i>Plasmodium falciparum</i> antigen activated lymphocytes	415
DE TITTO E. H., ARAUJO F. G.: Mechanism of cell invasion by <i>Trypanosoma cruzi</i> : importance of sialidase activity	273
TRAORÉ-LEROUX T., FUMOUX F., PINDER M.: High density lipoprotein levels in the serum of trypanosensitive and trypanoresistant cattle. Changes during <i>Trypanosoma congolense</i> infection	315
WADEE A. A., VICKERY A. C., PIESSENS W. F.: Characterization of immunosuppressive proteins of <i>Brugia malayi</i> microfilariae	343
ZEHNDER A., JEJE B., TANNER M., FREYVOGEL T. A.: Agricultural production in Kikwawila village, southeastern Tanzania	245
ZWEYGARTH E., RÖTTCHER D., SCHILLINGER D.: Failure of <i>Trypanosoma (Nannomonas) simiae</i> to infect camels (<i>Camelus dromedarius</i>). Short communication	97

Rezensionen – Analyses – Reviews

KUWERT E., MÉRIEUX C., KOPROWSKI H., BÖGEL K. (eds.): Rabies in the Tropics (Th. Wolff)	103
WARREN K. S., MAHMOUD A. A. F.: Geographic Medicine for the Practitioner (P. Schubarth)	378

Special Issue

Vol. 44 Nr. 2: A longitudinal study in a rural Tanzanian community 1982–1984

Supplementum 12

ad Vol. 44 Nr. 2: Prospects for immunological intervention in human schistosomiasis. Proceedings of a meeting of the Scientific Working Group on Schistosomiasis, UNDP / World Bank / WHO Special Programme for Research and Training in Tropical Diseases, held in Geneva, 26–28 May 1986