

Zeitschrift: Acta Tropica
Herausgeber: Schweizerisches Tropeninstitut (Basel)
Band: 40 (1983)

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: 20.08.2025

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

Index Vol. 40 (1983)

ADEIGA A. A., ADE-SERRANO M. A.: Cryoglobulins in <i>Schistosoma haematobium</i> infection	139
ATINMO T., OGUN P. O., AKINKUGBE F. M.: Plasma transport proteins in rehabilitated protein-energy malnourished children in Nigeria	165
AUDIBERT M., IBRAHIMA H., HAMIDOU I., CASSAGNE PH.: Prévalence de la schistosomiase à <i>Schistosoma haematobium</i> dans le Mayo Danaï (Nord Cameroun) [Prevalence of infection by <i>Schistosoma haematobium</i> in the Mayo Danaï (North Cameroon)]	177
BETSCHART B., WYLER R., JENNI L.: Characterization of <i>Trypanozoon</i> stocks by isoelectric focusing and isoenzyme analysis	25
BLACK S. J., JACK R. M., MORRISON W. I.: Host-parasite interactions which influence the virulence of <i>Trypanosoma (Trypanozoon) brucei brucei</i> organisms	11
BOLARIN D. M.: Liver function and the diagnostic significance of conjugated cholic acid and chenodeoxycholic acid in serum of African patients with sickle cell disease	359
BOLARIN D. M.: Serum ferritin in Nigerian patients with amoebic liver abscess and other tropical infections with liver involvement	159
BOLARIN D. M.: Serum ferritin in Nigerian patients with Burkitt's lymphoma and other malignant diseases	71
BRAY R. S., HEIKAL B., KAYE P. M., BRAY M. A.: The effect of parasitization by <i>Leishmania mexicana mexicana</i> on macrophage function in vitro	29
BURGDORFER W., BARBOUR A. G., HAYES S. F., PÉTER O., AESCHLIMANN A.: Erythema chronicum migrans – a tickborne spirochetosis. Short communication	79
CRANDALL R. B., CRANDALL C. A., NEILSON J. T., FLETCHER J. T., KOZEK W. W., REDINGTON B.: Antibody responses to experimental <i>Brugia malayi</i> infections in Patas and Rhesus monkeys	53
DANIEL-RIBEIRO C., TIRARD SOPHIE, MONJOUR L., HOMBERG J.-C., GENTILINI M.: Relevance of autoantigens to autoimmunity in African trypanosomiasis: study of DNA and thyroglobulin antibodies	321
DAYAN D., BARR-NEA L., SANDBANK M., BINDERMAN I., MECHANIC G. L., ISHAY J. S.: Oriental hornet venom enhances wound healing and repair in rat skin, possibly through its collagenolytic activity	147
DEGRÉMONT A.: Editorial	175
DENNIS E., VORKPOR P., HOLZER B., HANSON A., SALADIN B., SALADIN K., DEGRÉMONT A.: Studies on the epidemiology of schistosomiasis in Liberia: the prevalence and intensity of schistosomal infections in Bong County and the bionomics of the snail intermediate hosts	205
FURMAN A., ASH L. R.: Analysis of <i>Brugia pahangi</i> microfilariae surface carbohydrates: comparison of the binding of a panel of fluoresceinated lectins to mature in vivo-derived and immature in utero-derived microfilariae	45

GRIEVE R. B., LAURIA S.: Periodicity of <i>Dirofilaria immitis</i> microfilariae in canine and murine hosts	121
HOLZER B., SALADIN K., SALADIN B., DENNIS E., DEGRÉMONT A.: The impact of schistosomiasis among rural populations in Liberia	239
HOWELLS R. E., DEVANEY E., SMITH G., HEDGES T.: The susceptibility of BALB/C and other inbred mouse strains to <i>Brugia pahangi</i>	341
KASIM A. A., ELHELU M. A.: Giardiasis in Saudi Arabia	155
KIERSZENBAUM F., VILLALTA F., PANKRATZ H. S.: Separation of <i>Trypanosoma cruzi</i> -infected from non-infected P815 cells. Short communication	85
KILONZO B. S., MHINA J. I. K.: Observations on the current status of plague endemicity in the western Usambara mountains, north-east Tanzania	365
LAChance M. A., CLARK R. M., CONNOR D. H.: Proliferating larval cestodiasis: report of a case	391
MADSEN H.: Distribution of <i>Helisoma duryi</i> , an introduced competitor of intermediate hosts of schistosomiasis, in an irrigation scheme in northern Tanzania	297
MONJOUR L., DRUILHE P., FRIBOURG-BLANC A., KARAM M., FROMENT A., FELDMEIER H., DANIEL-RIBEIRO C., KYELEM J. M., GENTILINI M.: General considerations on endemic treponematoses in the rural Sahel region of Upper Volta	375
MRAVAK S., SCHOPP W., BIENZLE U.: Treatment of strongyloidiasis with mebendazole. Short communication	93
NANTULYA V. M., MUSOKE A. J., MOLOO S. K., NGAIRA JANE M.: Analysis of the variable antigen composition of <i>Trypanosoma brucei brucei</i> metacyclic trypanosomes using monoclonal antibodies	19
OLOBO J. O., MUTINGA M. J.: Uptake of promastigotes of a lizard <i>Leishmania</i> sp. and <i>Leishmania donovani</i> by mouse peritoneal macrophages. Short communication	89
OTIENO L. H., DARJI N., ONYANGO P., MPANGA E.: Some observations on factors associated with the development of <i>Trypanosoma brucei brucei</i> infections in <i>Glossina morsitans morsitans</i>	113
PIESMAN J., SHERLOCK I. A.: Factors controlling the volume of feces produced by triatomine vectors of Chagas' disease	351
POZIO E., GRAMICCIA M., GRADONI L., MAROLI M.: Hemoflagellates in <i>Cyrtodactylus kotschy</i> (Steindachner, 1870) (Reptilia, Gekkonidae) in Italy. Short communication	399
REBER-LISKE R.: A labour-saving method for the in vitro culture of <i>Plasmodium falciparum</i>	39
RIVERA-VANDERPAS M. T., RODRIGUEZ A. M., AFCHAIN D., BAZIN H., CAPRON A.: <i>Trypanosoma cruzi</i> : variation in susceptibility of inbred strains of rats	5
ROELANTS G. E., TAMBOURA I., SIDIKI D. B., BASSINGA A., PINDER M.: Trypanotolerance. An individual not a breed character	99
SALADIN B., SALADIN K., HOLZER B., DENNIS E., HANSON A., DEGRÉMONT A.: A pilot control trial of schistosomiasis in Central Liberia by mass chemotherapy of target populations, combined with focal application of molluscicide	271

SCHLEIN Y., WARBURG A., SCHNUR L. F., SHLOMAI J.: Vector compatibility of <i>Phlebotomus papatasi</i> dependent on differentially induced digestion	65
SCHWARTZ D. A., BRANDLING-BENNETT A. D., FIGUEROA M. H., CONNOR D. H., GIBSON D. W.: Sowda-type onchocerciasis in Guatemala	383
SNOW W. F., TARIMO S. A.: A quantification of the risk of trypanosomiasis infection to cattle on the south Kenya coast	331
Special issue on schistosomiasis	173
STÜRCHLER D., HOLZER B., HANCK A., DEGRÉMONT A.: The influence of schistosomiasis on the serum concentrations of retinol and retinol binding protein of a rural population in Liberia	261
TANNER M., HOLZER B., MARTI H. P., SALADIN B., DEGRÉMONT A.: Frequency of haematuria and proteinuria among <i>Schistosoma haematobium</i> infected children of two communities from Liberia and Tanzania	231
TRINGALI G. R., MONTENEGRO M. R., WALKER D. H., MANSUETO S.: Immunity and rickettsial infection: a review	311
UCROS H., GRANGER B., KRASSNER S. M.: <i>Trypanosoma cruzi</i> : effect of pH on in vitro formation of metacyclic trypomastigotes	105
ZAHNER H.: Diethylcarbamazine dependent, complement mediated, adherence and cytotoxicity of cells on microfilariae of <i>Litomosoides carinii</i>	129
ZUMSTEIN A.: A study of some factors influencing the epidemiology of urinary schistosomiasis at Ifakara (Kilombero District, Morogoro Region, Tanzania)	187