

Zeitschrift: Acta Tropica
Herausgeber: Schweizerisches Tropeninstitut (Basel)
Band: 38 (1981)

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: 25.07.2025

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

Index Vol. 38 (1981)

ANDY J. J., BISHARA F. F., SOYINKA O. O., ODESANMI W. O.: Loasis as a possible trigger of African endomyocardial fibrosis: a case report from Nigeria	179
BROSSARD M., FIVAZ V., AESCHLIMANN A., MORET J.: Réponse immunologique du lapin aux infestations répétées de femelles d' <i>Ornithodoros moubata</i> Murray: son influence sur la biologie des tiques [Immune response of rabbit to repeated infestations by <i>Ornithodoros moubata</i> Murray females: its influence on the biology of tick]	55
CARLSON D. A., WALSH J. F.: Identification of two West African black flies (Diptera: Simuliidae) of the <i>Simulium damnosum</i> species complex by analysis of cuticular paraffins	235
CASTELLANOS G. B., ANGLUSTER J., DE SOUZA W.: Induction of differentiation in <i>Herpetomonas samuelpessoai</i> by dimethylsulfoxide	29
CHRISTIE J. D., EDWARD J., GOOLAMAN K., JAMES B. O., SIMON J., DUGAT P. S., TREINEN R.: Interactions between St. Lucian <i>Biomphalaria glabrata</i> and <i>Helisoma duryi</i> , a possible competitor snail, in a semi-natural habitat	395
COOK G. C.: Influence of systemic infections on xylose absorption	173
CRUISE K. M., MITCHELL G. F., GARCIA E. G., ANDERS R. F.: Hybridoma antibody immunoassays for the detection of parasitic infection: further studies on a monoclonal antibody with immunodiagnostic potential for schistosomiasis japonica	437
DEVANEY E.: The development of <i>Dirofilaria immitis</i> in cultured malpighian tubules	251
EJEZIE G. C.: The parasitic diseases of school children in Lagos State, Nigeria	79
EMERY D. L., MOLOO S. K.: The dynamics of the cellular reactions elicited in the skin of goats by <i>Glossina morsitans morsitans</i> infected with <i>Trypanosoma (Nannomonas) congoense</i> or <i>T. (Duttonella) vivax</i>	15
FORSYTH K. P., COPEMAN D. B., ABBOT A. P., ANDERS R. F., MITCHELL G. F.: Identification of radioiodinated cuticular proteins and antigens of <i>Onchocerca gibsoni</i> microfilariae	329
FORSYTH K. P., COPEMAN D. B., ANDERS R. F., MITCHELL G. F.: The major radioiodinated cuticular antigens of <i>Onchocerca gibsoni</i> microfilariae are neither species nor onchocerca specific	343
GEORGE R., DURAISAMY G.: Bleeding manifestations of dengue haemorrhagic fever in Malaysia	71
GOODING R. H.: Genetic polymorphism in three species of tsetse flies (Diptera: Glossinidae) in Upper Volta	149
HOUK E. J., HARDY J. L., CHILES R. E.: Permeability of the midgut basal lamina in the mosquito, <i>Culex tarsalis</i> Coquillett (Insecta, Diptera)	163

HOWELLS R. E., TINSLEY J., DEVANEY E., SMITH G.: The effect of 5-fluorouracil and 5-fluorocytosine on the development of the filarial nematodes <i>Brugia pahangi</i> and <i>Dirofilaria immitis</i>	289
ISMAIL M., TAHER, KREMER M., KRIESEL M.: Etude sur l'activité sexuelle de <i>Culicoides nubeculosus</i> (Mg.) (Diptera – Ceratopogonidae) [The sexual activity of <i>Culicoides nubeculosus</i> (Mg.) (Diptera, Ceratopogonidae)]	45
KEITHLY J. S., BIENEN E. J.: Infectivity of <i>Leishmania donovani</i> primary culture promastigotes for golden hamsters. Short communication	85
KLEI TH. R., ENRIGHT F. M., BLANCHARD D. P., UHL SH. A.: Specific hypo-responsive granulomatous tissue reactions in <i>Brugia pahangi</i> -infected jirds	267
LAMMEL E. L., DE ISOLA E. L. D., KORN C., GONZALEZ CAPPÀ S. M.: <i>Trypanosoma cruzi</i> : comparative studies of infectivity of parasites ingested by <i>Triatoma infestans</i> and those present in their feces	107
LE FICHOUX Y., MARTY P., DENIS G., COUTURIER P., DELAMONICA P.: Un cas d'ophthalmomyiasis externe à <i>Oestrus ovis</i> , Linné, 1758 contractées sur la plage de Nice [A case of external ophthalmomyiasis by <i>Oestrus ovis</i> , Linné, 1758 caught on the Nice beach] ...	461
MCCULLOUGH F. S.: Biological control of the snail intermediate hosts of human <i>Schistosoma</i> spp.: a review of its present status and future prospects	5
MEHTA K., SUBRAHMANYAM D., SINDHU R. K.: Immunogenicity of homogenates of the developmental stages of <i>Litomosoides carinii</i> in albino rats	319
MICHELSON E. H., DU BOIS L.: An isoenzyme marker possibly associated with the susceptibility of <i>Biomphalaria glabrata</i> populations to <i>Schistosoma mansoni</i>	419
MIREMAD-GASSMANN M.: Contribution à la connaissance des relations immunologiques entre <i>Moniliformis moniliformis</i> Bremser, 1811 (Acanthocephala) et <i>Rattus norvegicus</i> Berkenhout, 1769, var. albinos [Contribution to the knowledge of immunological relations between <i>Moniliformis moniliformis</i> Bremser, 1811 (Acanthocephala) and <i>Rattus norvegicus</i> Berkenhout, 1769, var. albinos]	137
MOLOO S. K.: Effects of maintaining <i>Glossina morsitans morsitans</i> on different hosts upon the vector's subsequent infection rates with pathogenic trypanosomes	125
NEILSON J. T. M., CRANDALL C. A., CRANDALL R. B.: Serum immunoglobulin and antibody levels and the passive transfer of resistance in hamsters infected with <i>Dipetalonema viteae</i>	309
NELSON G. S.: Issues in filariasis – a century of enquiry and a century of failure	197
NGU J. L., AKOHOBE NEBA G., LEKE R., TITANJI V., ASONGANYI T., NDUMBE P.: Selective recovery of living microfilariae from <i>Onchocerca volvulus</i> nodules. Determination of optimal conditions for their culture in vitro for excretory/secretory products	261
OTTESEN E. A., MENDELL N. R., MCQUEEN J. M., WELLER P. F., AMOS D. B., WARD F. E.: Familial predisposition to filarial infection – not linked to HLA-A or B-locus specificities	205
PARTONO F., PURNOMO, OEMIJATI SRI, SOEWARTA A.: The long term effects of repeated diethylcarbamazine administration with special reference to microfilaremia and elephantiasis	217

PIESENS W. F., RATIWAYANTO S., PIESENS P. W., TUTI S., McGREEVY P. B., DARWIS F., PALMIERI J. R., KOIMAN I., DENNIS D. T.: Effect of treatment with diethylcarbamazine on immune responses to filarial antigens in patients infected with <i>Brugia malayi</i>	227
PONNAMPALAM J. T.: Single dose therapy with a combination of chloroquine and pyrimethamine (darachlor) in the treatment of malaria. Short communication	91
POZIO E., GRADONI L., BETTINI S., GRAMICCI M.: Leishmaniasis in Tuscany (Italy): VI. Canine leishmaniasis in the focus of Monte Argentario (Grosseto)	383
RICKMAN L., KOLALA F., MWANZA S.: Variation in the sensitivity of successive variable antigen types in a <i>Trypanosoma (Trypanozoon) brucei</i> subspecies clone to some African game animal sera	115
SAMPAIO-SILVA M. L., SANTORO F., CAPRON A.: Circulating immune complexes in human fascioliasis. Relationship with <i>Fasciola hepatica</i> egg output	39
SÄNGER I., LÄMMLER G., KIMMIG P.: Filarial infections of <i>Mastomys natalensis</i> and their relevance for experimental chemotherapy	277
SCHÜTT I. D., MEHLITZ D.: On the persistence of human serum resistance and isoenzyme patterns of <i>Trypanozoon</i> in experimentally infected pigs	367
SOPRUNOV F. F., LURJE A. A., LAYNIS YU. YA., SOPRUNOVA N. YA., ALIEVA H. H.: Metabolic end products of helminths: their degradation and excretion by the host. Biochemical approach to the diagnosis of ascariasis and other helminthiases	449
Special issue on filariasis	193
SUSWILLO R. R., DOENHOFF M. J., DENHAM D. A.: Successful development of <i>Brugia pahangi</i> in T-cell deprived CBA mice	305
STÜRCHLER D., WEISS N., DIETRICH F. M.: Immunodiagnosis of schistosomiasis outside endemic areas: use of histamine release from basophils by schistosomal antigens and radioallergosorbent test	427
TANNER M.: <i>Dipetalonema viteae</i> (Filarioidea): development of the infective larvae in vitro	241
TANNER M., WEISS N.: <i>Dipetalonema viteae</i> (Filarioidea): evidence for a serum-dependent cytotoxicity against developing third and fourth stage larvae in vitro. Short communication	325
URDANETA-MORALES S., McLURE I.: Experimental infections in Venezuelan lizards by <i>Trypanosoma cruzi</i>	99
VILLALTA F., ODA L. M., ANGLUSTER J., ALVIANO C. S., LEON W.: Phagocytosis of the three developmental forms of <i>Trypanosoma cruzi</i> : effect of specific sera	375
WALTER G.: Isolierung von <i>Babesia microti</i> (França 1912) aus freilebenden Nymphen von <i>Ixodes ricinus</i> (Linnaeus 1758). Short communication. [Isolation of <i>Babesia microti</i> (França 1912) from free-living nymphs of <i>Ixodes ricinus</i> (Linnaeus 1758). Short communication]	187
WEISS N.: Editorial	195
WEISS N., SPEISER F., HUSSAIN R.: IgE antibodies in human onchocerciasis. Application of a newly developed radioallergosorbent test (RAST)	353

Rezensionen – Analyses – Reviews

Comité OMS d'experts du paludisme: Dix-septième rapport (Organisation mondiale de la Santé)	191
DÉFOSSEZ MARIE-PAULE et Medicus Mundi: Un nouveau combat pour la santé (J. Martin)	189
Epidémiologie de la schistosomiase et lutte antischistosomiase (Organisation mondiale de la Santé)	95
Le projet Gorki. Recherches sur l'épidémiologie du paludisme et la lutte antipaludique dans la savane soudanienne de l'Afrique occidentale. Par L. Molineaux et G. Gramiccia (Organisation mondiale de la Santé)	190
La lutte antivectorielle par l'aménagement de l'environnement (Organisation mondiale de la Santé)	471
Normes pour les pesticides utilisés en santé publique, 5e éd. (Organisation mondiale de la Santé)	96
Onchocerciasis in Africa. Edited by the Foundation for Teaching Aids at Low Cost, Institute of Child Health, London (A. Degrémont)	363
Pathology of Tropical and Extraordinary Diseases. Edited by C. H. Binford and D. H. Connor (D. Stürchler)	363
PÈNE P., ANDRÉ L. J., ROUGEMONT A., BOURGEADE A., BARABÉ P.: Santé et Médecine en Afrique Tropicale. Nouvelles perspectives en pratique quotidienne (A. Degrémont) ..	469
PETERS W., GILLES H. M.: A Colour Atlas of Tropical Medicine and Parasitology (E. Stahel)	364
Progress in the characterization of venoms and standardization of antivenoms (World Health Organization)	472
Réceptivité au paludisme et aux autres maladies d'origine parasitaire (Organisation mondiale de la Santé)	470
Résistance des vecteurs de maladies aux pesticides (Organisation mondiale de la Santé) ..	471
STÜRCHLER D.: Endemiegebiete tropischer Infektionskrankheiten. Karten und Texte für die Praxis (N. Gyr)	470
Thérapeutique en Médecine Tropicale. Les Agrégés du Pharo (A. Degrémont)	469