

SEQUENCE NR: CSB87077253 USER:  ID: 42711-89APR25/17.15.34/A40

AUTHOR: OCKERT, G  
DOC REF: ANGEWANDTE PARASITOLOGIE (AWPAA), 86, VOL 27, NR 4, 214  
DOC DATE: 86  
CLASSIF: UNCLASSIFIED  
RELEASE: NONE (XX)

SG11

TEXT: EXTRACT.

CONFERENCE.

ON 8 JANUARY 1986 AT THE INSTITUTE FOR MEDICAL MICROBIOLOGY AND EPIDEMIOLOGY OF THE MARTIN LUTHER UNIVERSITY HALLE WITTENBERG, IN HONOR OF THE ELEVENTH PARTY CONGRESS OF THE SED, A SCIENTIFIC CONFERENCE WAS HELD ON CURRENT PROBLEMS OF MEDICAL PARAPSYCHOLOGY. THE SPONSORS WERE THE REFERENCE LABORATORY FOR MALARIA AND OTHER PROTOZOAN DISEASES OF THE HALLE DISTRICT HYGIENE INSTITUTE AS WELL AS THE AFOREMENTIONED INSTITUTE OF THE MLU. THE OCCASION FOR THE CONFERENCE WAS THE TWENTY FIFTH ANNIVERSARY OF THE DEPARTMENT OF MEDICAL PARAPSYCHOLOGY AND PEST CONTROL OF THE HALLE DISTRICT HYGIENE INSTITUTE AND THE TENTH ANNIVERSARY OF THE REFERENCE LABORATORY FOR MALARIA AND OTHER PROTOZOAN DISEASES. PAPERS PRESENTED CONTAINED SCIENTIFIC RESULTS WHICH HAD BEEN OBTAINED BY COLLABORATION BETWEEN THE REFERENCE LABORATORY AND THE DEPARTMENT WITH MEDICAL FACILITIES OF THE MLU. THEY RELATED TO THE INCIDENCE AND EPIDEMIOLOGICAL FEATURES OF FREQUENT NATIVE PARASITOSSES, THE PROGRAM AND INITIAL RESULTS OF SEROLOGICAL TESTS OF PREGNANT WOMEN FOR NEW OXOPLASMA INFECTION, THE INFRASTRUCTURE AND TRANSMISSION OF DIENTAMOEBIA FRAGILIS, CERTAIN RARE PARASITIC INFECTIONS OF MAN SUCH AS LARVALTOXOCAROSIS AND FASCIOSIS, THE EPIDEMIOLOGY OF DIFFERENT INTESTINAL PROTOZOAN INFECTIONS, TREATMENT OF TAENIOSIS, EXPERIMENTAL INFECTIONS OF THE RABBIT EYE WITH DIFFERENT ACANTHAMOEBA STRAINS, ANALYSIS OF PROTOZOOLOGIC DATA ACQUIRED SINCE 1975, INTESTINAL PARASITOSSES OF TRAVELERS ABROAD AS WELL AS CLINICAL AND PROTOZOOLOGICAL FINDINGS IN CHILDREN WITH RECURRING ENTERITIS.

PERSON: OCKERT, G  
FACILITY: INST FUER MEDIZINISCHE MIKROBIOLOGIE UND EPIDEMIOLOGIE  
BEZIRKES HYGIENE INST  
INST FUER AERZTLICHE FORTBILDUNG  
KARL MARX UNIV