

C O N T E N T S
=====

<u>Pohunek M.</u> : INTRODUCTION	1
<u>Anh T.K., Phan V.T., Kim N.V.</u> : SOIN ET TRAITEMENT DU PALUDISME SEVÈRE P.FALCIPARUM À L HÔPITAL CHÒ RÃỖ (in French only)	3
<u>Bálint O., Hruzík J., Sobota K., Sobotová O., Urbanč- ková E.</u> : DIAGNOSTIC PROBLEMS OF IMPORTED PARASITOSEs - CLINICAL ASPECTS	25
<u>Bandouchová L., Vaništa J., Nohýnková E., Frey T., Lapková E., Mirovský J.</u> : CUTANEOUS LEISHMANIASIS IMPORTED FROM LIBYAN ARAB JAMAHIRIYA	30
<u>Bell D.</u> : STRONGYLOIDES IN THE UNITED KINGDOM	35
<u>Blažek K., Jíra J., Kozojed V., Schramlová J., Šebek Z.</u> : OCCURRENCE OF SOME ZOONOSES IN AFGHANISTAN	39
<u>Červa L., Nohýnková E., Vaništa J., Reisingerová M.</u> : THREE YEARS' EXPERIENCE WITH THE SERODIAGNOSIS OF ENTAMOEBIA HISTOLYTICA INFECTIONS	42
<u>Daneš L., Kopecký K., Dobahi S.S., Pavlíčková E., Šerý V., Canh D., Švandová E.</u> : ANTIBODIES TO NON- POLIO ENTEROVIRUSES AND HANTAVIRUSES IN THE POPUL- ATION SAMPLE OF VIETNAM AND PEOPLE'S DEMOCRATIC REPUBLIC OF YEMEN	46
<u>Day S.B.</u> : DECLINING EXPERTISE IN INTERNATIONAL HEALTH AND TROPICAL MEDICINE	49
<u>Diesfeld H.-J., Lucius R., Ruppel A.</u> : IMMUNOLOGICAL AND GENETECHNOLOGICAL STUDIES ON CANDIDATE ANTIGENS FOR DIAGNOSIS OF ONCHOCERCIASIS AND SCHISTOSOMIASIS	57
<u>Dobahi S.S., Daneš L., Kopecký K., Jíra J., Koza J., Kříž M., Maixnerová M., Matyášová I., Mirovský P., Rubík I., Strauss J., Zástěra M.</u> : MULTIPURPOSE SEROEPIDEMIOLOGICAL SURVEY IN P.D.R. OF YEMEN	63
<u>Duménigo B., Espino A.M., Finlay C.M.</u> : DETECTION AND CHARACTERIZATION OF EXCRETORY-SECRETORY ANTIGEN IN URINE IN DIROFILARIASIS CANINA	69

<u>Dutz V., Rossipal E., Kohout E.:</u> INFECTIOUS IMMUNE MODULATION IN THE PERINATAL PERIOD AND ITS LONG-TIME CONSEQUENCES	70
<u>Dutz W., Bashardost M.Z., Kindmark C.-O., Agarwal N.K., Bentley G.:</u> TOPICAL THERAPY OF CUTANEOUS LEISHMANIASIS WITH 2% KETAKONAZOLE OINTMENT AND DMSO	71
<u>Espino A.M., Duménigo B.E., Fernández R., Finlay C.M.:</u> IMMUNODIAGNOSIS OF HUMAN FASCIOLIASIS BY ENZYME-LINKED IMMUNOSORBENT ASSAY USING EXCRETORY-SECRETORY PRODUCTS	78
<u>Giboda M., Pena E., Pividal J.:</u> THE ROLE OF ANTIGENIC DIVERSITY IN THE IMMUNOGENICITY OF P.FALCIPARUM PARASITE POPULATIONS	79
<u>Giboda M., Ditrich O., Vokurková N., Safjanova V.M., Gracheva L.I.:</u> LYOPHILIZED LEISHMANIOUS ANTIGEN FOR SERODIAGNOSIS OF LEISHMANIASIS	80
<u>Houba V.:</u> NEW APPROACHES TO IMMUNODIAGNOSIS OF TROPICAL PARASITIC DISEASES	86
<u>Hrúzik J., Sobotová O., Mayer V., Čatár G., Stankovič I.:</u> DIAGNOSTIC AND THERAPEUTIC PROBLEMS IN IMPORTED AIDS	91
<u>Huesca N., Espino A.M., Duménigo B.:</u> OBTENTION AND PARTIAL CHARACTERIZATION OF EXCRETORY SECRETORY ANTIGENS FROM ANGIOSTRONGYLUS CANTONENSIS ADULT WORMS	96
<u>Jedlička J., Tolarová V.:</u> NON-PATHOGENIC PROTOZOA AS MARKER OF ENTAMOEBIA HISTOLYTICA INFECTION	97
<u>Jíra J., Vaništa J., Mirovský P., Rubík I., Reisingerová M., Brabcová A.:</u> RECENT MALARIA SITUATION IN CZECHOSLOVAKIA	102
<u>Kasprzak W.:</u> AMOEBIASIS IN POLAND	106
<u>Keller A.A.:</u> MEDICAL GEOGRAPHIC RESEARCHES IN THE USSR	113
<u>Khalid K.K.:</u> RECENT OUTBREAK OF CUTANEOUS LEISHMANIASIS IN SUDAN WITH REFERENCE TO PATIENTS TREATED AT THE HOSPITAL FOR TROPICAL DISEASES, OMDURMAN	119
<u>Kopecký K., Farah A.H., Elias I.S., Hussein M.A.:</u> NATIONAL MORBIDITY SURVEY IN SOMALIA	122

<u>Kopecký K., Farah A.H., Ahmed O.M.:</u> NEONATAL TETANUS SURVEY IN SOMALIA	135
<u>Kopecký K., Farah A.H.:</u> RESIDUAL PARALYTIC POLIO-MYELITIS SURVEY IN SOMALIA	139
<u>Koza J., Dobahi S.S., Matyášová I., Daneš L., Kopecký K.:</u> VALIDITY OF SURVEYS FOR POLIOVIRUS ANTIBODIES IN "THIRD" WORLD COUNTRIES	142
<u>Krausová M.:</u> STILL ACTUAL PROBLEM OF MEASLES IN ZAMBIA	144
<u>Křivanec K., Giboda M., Kopecký J., Tomková E.:</u> SEROLOGICAL MARKERS OF TROPICAL MOSQUITO-BORNE ARBOVIROSES IN FOREIGN STUDENTS	150
<u>Kucharská Z., Daneš L., Dobahi S.S., Kopecký K., Švandová E.:</u> ROTAVIRUS COMPLEMENT-FIXING ANTIBODY (CFA) TITRES IN CZECH AND DEMOCRATIC YEMEN CHILDREN OF 1 TO 9 YEARS OF AGE	153
<u>Kudlová E.:</u> CURRENT PEDIATRIC PROBLEMS IN PEOPLE'S DEMOCRATIC REPUBLIC OF YEMEN	155
<u>Kupferschmidt H.G.:</u> TACTICS AND STRATEGY OF CONTROL OF IMPORTANT INFECTIOUS DISEASES IN TROPICAL COUNTRIES	159
<u>Lapková E., Vaništa J., Železná J., Šimková S.:</u> VIRAL HEPATITIS AS AN IMPORTED INFECTION	165
<u>Lukeš Š., Giboda M., Klimenko V.V., Kopáček P., Ditrich O.:</u> SEROLOGICAL DIAGNOSIS OF FASCIOLA HEPATICA INFECTIONS IN MAN, AND STUDY OF THE SOURCE OF NON-SPECIFIC REACTIONS IN ELISA	171
<u>Menčík M., Nauš A., Sobota J.:</u> THE MEDICAL PROBLEMS RELATED TO OCCUPATIONAL DISEASES ACQUIRED ABROAD	174
<u>Missoni E.:</u> ACUTE DIARRHOEAS AND THEIR TREATMENT: A SOCIO-ECONOMICAL AND TECHNOLOGICALLY APPROPRIATED OUTLOOK. THE LATIN AMERICAN EXPERIENCE	180
<u>Pawłowski Z., Davis A., Dixon H., Cruz M.:</u> CONTROL OF ENDEMIC NEUROCYSTICERCOSIS BY A LARGE-SCALE TREATMENT OF HUMAN TAENIASIS: ECUADORIAN EXPERIENCE	187

<u>Prokopec J., Šerý V., Červa L., Nohýnková E., Tam N.M., The P.H., Than P.V., Canh D.T., Anh T.K., Phong N.A., Nong P.V., Nam N.S.:</u>	AMOEBIASIS IN VIETNAM	188
<u>Prokopec J., Müllerová H., Canh D.T., Šerý B., Rad- kovský J.:</u>	TYPHOID FEVER SURVEY IN TWO STRATIFIED LOCALITIES IN VIETNAM	191
<u>Radkovský J.:</u>	THE AFFINITY OF ANTIGEN TYPES IN IMMUNOLOGICAL SURVEYS	198
<u>Rombert P.C.:</u>	DIAGNOSIS OF FILARIASIS BY ELISA	204
<u>Safar H.E., Azab M.E., El-Hady H., Mahmoud N.F.A.:</u>	INVOLVEMENT OF THE EYES IN INFECTION WITH TRICHINELLA SPIRALIS	205
<u>Šatánek A., Jr.:</u>	MICROCOMPUTER TECHNOLOGY IN PREVENTIVE MEDICINE FOR DEVELOPING COUNTRIES	208
<u>Šerý V.:</u>	MULTIPURPOSE HEALTH SURVEY IN VIETNAM	209
<u>Šerý V.:</u>	TROPICAL MEDICINE IN CZECHOSLOVAKIA	212
<u>Šerý V., Zástěra M., Prokopec J., Radkovský J., The P.H., Canh D.T.:</u>	TO THE PROBLEM OF TOXOPLASMOSIS IN VIETNAM	218
<u>Sixl W., Schneeweiss W.D., Schuhmann G., Rosegger H.:</u>	THE APPLICATION OF PVP-IODINE IN DEVELOPING COUNTRIES	222
<u>Skočepa J.:</u>	TROPICAL MEDICINE TUITION IN THE PRE- GRADUAL CYCLE	227
<u>Straka Š., Škračiková J.:</u>	OUR EXPERIENCE WITH THE DIAGNOSIS OF IMPORTED INTESTINAL PARASITES	230
<u>Syrůček L., Brůčková M., Kopecká D., Šejda J., Voj- těchovský K., Daneš L.:</u>	RETROSPECTIVE AND RECENT SURVEILLANCE OF HIV-ANTIBODIES IN THE SERUM SAMPLES FROM SOME AREAS OF AFRICA	234
<u>Szilágyiová M., Michal L., Cambelová J., Kenvit I.:</u>	ECHINOCOCCUS, TAENIARHYNCHUS, TRICHINELLA AND TOXOCARA ANTIBODIES IN VIETNAMESE AND CUBAN PEOPLE	238
<u>Tesařová J., Vaništa J., Beneš Č., Brabcová A.:</u>	TYPHOID AND PARATYPHOID FEVER: A REVIEW OF IM- PORTED CASES	242

<u>Thuy B.B., Thuy H.T., Lung N.D.:</u> SYNDROME OF ACUTE ENCEPHALOPATHY IN ADULTS HOSPITALIZED IN THE INFECTIOUS DISEASES CLINIC OF VIETNAMESE-CZECHOSLOVAK FRIENDSHIP HOSPITAL IN HAIPHONG	248
<u>Torres D., Rojas L., Mendiola J., Finlay C.M.:</u> DETERMINATION OF ANTIBODY AGAINST GIARDIA LAMBLIA BY IMMUNOFLUORESCENT TEST USING DIFFERENT STRAINS AS ANTIGENS	249
<u>Tuwaijri Al A.M., Rowland H.A.K.:</u> THE PATHOGENESIS OF HEPATIC AMOEBIASIS	250
<u>Uhlíková M., Hübner J.:</u> LARVAL TOXOCARIASIS - SERO-EPIDEMIOLOGICAL POPULATION INVESTIGATION IN SOME DISTRICTS OF ČSR	251
<u>Valkoun A.:</u> IMMUNODIAGNOSIS OF ACUTE TOXOPLASMOSIS	255
<u>Vyšohlíd J.:</u> CONTEMPORARY PROBLEMS OF HEALTH MAN-POWER IN DEVELOPING COUNTRIES	256
<u>Weiss N., Karam M.:</u> AN ENZYME IMMUNOESSAY TO ASSESS THE ENDEMICITY OF ONCHOCERCIASIS	259
<u>Weiss N., Brun R., Stahel E.:</u> EVALUATION OF AN ENZYME IMMUNOASSAY FOR THE DETECTION OF ENTAMOEBA HISTOLYTICA IN FECAL SPECIMENS	261
<u>Wiedermann G., Ambrosch F., Kremsner P., Kunz C., Hauser P., Simeon P., Andre F., Safary A.:</u> VACCINATION AGAINST HEPATITIS B WITH A RECOMBINANT YEAST DERIVED VACCINE	263
A d e n d u m :	
<u>Eyckmans L.:</u> RECENT DEVELOPMENTS IN THE DIAGNOSIS AND TREATMENT OF AFRICAN TRYPANOSOMIASIS	272
<u>Johnson S.:</u> DRACONTIASIS IN RAJASTHAN, INDIA	277
L i s t o f a u t h o r s	281