

CONTENTS

S. K. ABDEL-HAFEZ, I. SHBEEB, N. S. ISMAIL, F. ABDEL-RAHMAN, Serodiagnosis of <i>Toxoplasma gondii</i> in habitually aborting women and other adults from North Jordan	7
F. O. I. ARENE, The prevalence of toxoplasmosis among inhabitants of the Niger Delta	311
R. BENITEZ-RODRIGUEZ, M. D. SOLER-CRUZ, S. MUÑOZ-PARRA, A. FLORIDO-NAVIO, In vitro culture of <i>Bovicola limbata</i> Gervais, 1844 (Mallophaga), study of its survival and life cycle	381
G. M. BHOPALE, B. S. BHATNAGAR, Efficacy of benzimidazoles against larval <i>Ancylostoma caninum</i> infection in mice	148
K. BLAŽEK, V. S. KIRICHEK, J. SCHRAMLOVÁ, Pathology of experimental <i>Cycticercus bovis</i> infection in the reindeer (<i>Rangifer tarandus</i> Linné, 1758)	39
V. BUKVA, <i>Demodex tauri</i> sp. n. (Acari: Demodicidae), a new parasite of cattle	363
J. BUŠTA, V. NAŠINCOVÁ, Record of <i>Plagiorchis neomidis</i> Brendow, 1970 (Trematoda: Plagiorchidae) in Czechoslovakia and studies on its life cycle	123
J. BUŠTA, V. NAŠINCOVÁ, Scanning electron microscopy of cercaria and aduet of <i>Opisthioglyphe locellus</i> Kossack, 1910 (Trematoda: Plagiorchidae)	207
Ž. ČERNÁ, Z. KVAŠNOVSKÁ, Life cycle involving bird-bird relation in <i>Sarcocystis</i> coccidia with the description of <i>Sarcocystis accipitris</i> sp. n.	305
M. DANIEL, V. ALBRECHT, Analysis of interspecific relationships in mesostigmatid mites (Acari: Mesostigmata) in the nests of the bank vole (<i>Clethrionomys glareolus</i> (Schreber, 1780))	251
M. DANIEL, V. ČERNÝ, E. I. KORENBERG, A contribution to the methods of estimating absolute tick numbers	371
N. C. DE, R. ROY, G. MAJUMDAR, Redescription of <i>Spirocammallanus mysti</i> (Karve, 1952) (Nematoda: Camallanidae) with notes on related forms	353
N. C. DE, R. K. SINHA, G. MAJUMDAR, Larval development of <i>Procammallanus spiculogubernaculus</i> Agarwal, 1958 (Nematoda: Camallanidae) in copepods	51
R. ERGENS, Notes on <i>Gyrodactylus bychowskyi</i> Sproston, 1946 sensu Lucký 1957 and <i>G. Luciensis</i> Prost, 1981 (Monogenea)	380
R. ERGENS, S. S. YUKHIMENKO, New species of <i>Gyrodactylus</i> (Monogenea) from <i>Mesocottus haitej</i> (Dybowski)	76
B. O. FAGBEMI, O. FAGBEMI, O. O. DIEPOLU, The response of captive rodents to the migration of <i>Ancylostoma caninum</i> larvae	157
B. C. GUPTA, V. R. PARSHAD, S. S. GURUYA, Morphological and histochemical studies on the development of testis and spermatogenesis in the ruminal trematode of sheep, <i>Paramphistomum cervi</i> (Digenea: Paramphistomatidae)	131
B. C. GUPTA, V. R. PARSHAD, S. S. GURUYA, Morphological and histochemical observations on the neurosecretory cells of developing and adult <i>Paramphistomum cervi</i> (Digenea: Paramphistomatidae)	213
A. GUTTEKOVÁ, A comparative study of the ultrastructure of intestine in <i>Protostrongylus commutatus</i> and <i>Protostrongylus rufescens</i> (Protostrongylidae: nematoda)	337
Q. Z. HUSSAIN, C. R. PILLAI, B. RAVINDRAN, K. KAUSHIK, Trypsin-sensitive plasmodia in the liver of post-infection rats and rhesus monkeys	107
Z. JUŘICOVÁ, J. MITTERPÁK, J. PROKOPIČ, Z. HUBÁLEK, Circulation of mosquito-borne viruses in large-scale sheep farms in eastern Slovakia	285
M. KOHN, J. ŠTĚRBA, A comparison of some diagnostic features of <i>Eulaelaps stabularis</i> (Koch, 1839) and <i>Eulaelaps oudemansi</i> Turk, 1945 (Acarina, Parasitiformes) by means of scanning electron microscope	173
L. KOLÁŘOVÁ, Mouse (<i>Mus musculus</i>) as intermediate host of <i>Sarcocystis</i> sp. from the goshawk (<i>Accipiter gentilis</i>)	15
E. I. KORENBERG, V. N. KRYUCHECKNIKOV, The concept of vector in parasitology, ecology of agents, epidemiology and epizootiology	241
P. KOUBEK, Teratological aberrations in <i>Pariicterotaenia porosa</i> (Rud., 1810) (Cestoda: Dilepididae)	189
B. KOUDELA, J. VÍTOVEC, DAO TRONG DAT, PHAN DICH LAN, Preliminary communication on cryptosporidiosis of pigs in Viet Nam	301
L. H. S. LIM, J. I. FURTADO, Sixteen new species of <i>Dactylogyrus</i> from the genus <i>Puntius</i>	

Hamilton (Cyprinidae)	21
L. H. S. LIM, J. I. FURTADO, Five new species of aencylodiscoidins (Monogenea: Aencylodiscoidinae) from <i>Notopterus chitala</i> (Hamilton) and <i>Notopterus notopterus</i> (Pallas) in Peninsular Malaysia	315
J. LOM, <i>Hoyerellus cyprini</i> (Doflein, 1898) Berg, 1898 (Syn. <i>Mitraspora cyprini</i> Fujita, 1912), <i>Myxobilatus nostalgiicus</i> sp. n. and related species: partial revision of twoorean genera	289
J. K. MACKO, On the problem of retarding definitive host (s. l.)	97
D. MÁLKOVÁ, K. BLAŽEK, V. DANIELOVÁ, J. HOLUBOVÁ, M. LAVIČKOVÁ, Z. MARHOUL, J. SCHRAMLOVÁ, Some diagnostic, biologic and morphologic characteristics of <i>Francisella tularensis</i> strains isolated from the ticks <i>Ixodes ricinus</i> (L.) in the Prague agglomeration	87
YU. L. MAMAEV, The taxonomical composition of the family Microtylidae Taschenberg, 1879 (Monogenea)	199
G. MATSABERIDZE, J. PROKOPIČ, G. ZARKUA, Life cycle of the tapeworm <i>Triodontolepis kraschvili</i> Prokopič et Matsaberidze, 1971	65
W. D. MCENROE, The absence of an interaction between a <i>Microtus pennsylvanicus</i> density cycle and <i>Dermacentor variabilis</i> infestation levels	155
J. MINÁŘ, Internal regulatory systems-common consistent patterns in the parasite-host relationship with specific parasites	71
Z. MIŠČEVIĆ, M. MILUTINOVIĆ, Investigation of sandflies (Diptera, Phlebotomidae) in an endemic focus of visceral leishmaniasis in Yugoslavia	77
F. MORAVEC, The finding of the caryophyllaeid cestode <i>Archigetes sieboldi</i> Leuckart, 1878 in carp in Czechoslovakia	69
F. MORAVEC, The morphology and systematic status of <i>Philometra ovata</i> (Zeder, 1803) (Nematoda: Philometridae)	227
F. MORAVEC, D. I. GIBSON, A new capillariid, <i>Paracapillaria kuntzi</i> sp. n. (Nematoda: Trichuridae), from colubrid snakes in Taiwan	151
F. MORAVEC, K. NAGASAWA, New records of amphipods as intermediate hosts for salmonid nematode parasites in Japan	45
F. MORAVEC, O. SEY, Three new nematode species from <i>Phrynomantis</i> spp. (Amphibia: Microhylidae) from Papua New Guinea	343
D. P. MUKOPADHYAY, C. R. MAITY, A. SENGUPTA, S. GHOSAL, G. MAJUMDAR, Autoradiographic study of kinetics of spermatogenesis in <i>Ascaris lumbricoides</i>	61
J. OLEJNÍČEK, Influence of suspended organic and anorganic substances in water upon the number of blackfly larvae (Diptera, Simuliidae)	177
J. OLEJNÍČEK, B. MARYŠKOVÁ, The influence of <i>Bacillus thuringiensis</i> var. <i>israelensis</i> on the mosquito predator <i>Notonecta glauca</i>	279
M. PAKANDL, Efficacy of salinomycin, monensin and lasalocid against spontaneous <i>Eimeria</i> infection in rabbits	195
M. PAKANDL, Two morphological types of oocyst of rabbit coccidia <i>Eimeria media</i> Kessel, 1929	297
J. PREISLER, <i>Haemodipsus setoni</i> Ewing, 1924 — a new louse species in the territory of Czechoslovakia	369
J. PREISLER, V. ČERNÝ, Occurrence of <i>Solenopotes capreoli</i> (Anoplura) in Czech lands	129
J. RYBA, P. RÖDL, L. BARTOŠ, M. DANIEL, V. ČERNÝ, Some features of the ecology of fleas inhabiting the nests of the suslik (<i>Citellus citellus</i> (L.)). I. Population dynamics, sex ratio, feeding, reproduction	265
M. RYBČ, P. DUBINSKÝ, L. TURČEKOVÁ, Some precursors of glycogen in <i>Ascaris suum</i> females	235
B. RÝŠAVÝ, Water snails as paratenic hosts of Hymenolepidadie Fuhrmann, 1907 in Czechoslovakia	219
D. ŠIBALIĆ, O. DJURKOVIĆ-DJAKOVIĆ, R. NIKOLIĆ, Congenital toxoplasmosis in premature twins	1
V. ŠKÁRKOVÁ, Histopathological changes in the liver tissue of house mouse and common vole during sarcocystosis	115

D. ŠROMOVÁ, The formation of ascarosid layer of the egg shell in <i>Ascaris lumbricooides</i>	169
F. TENORA, M. STANĚK, Cysticercus of the tapeworm <i>Taenia tenuicollis</i> Rud., 1819 — parasite of <i>Myocaster coypus</i> (Molina, 1782)	361
V. V. VARDHANI, Serum levels of aspartate transaminase, alanine transaminase and worm burden in mice infected with <i>Ancylostoma caninum</i> larvae	163
Z. ŽDÁRSKÁ, L. I. LAVROV, V. YA PANIN, Histochemistry of the cercaria of <i>Orientobilharzia turkestanica</i> (Skrjabin, 1913)	327
Z. ŽDÁRSKÁ, T. N. SOBOLEVA, Ultrastructure of the cercaria and sporocyst of <i>Brachylaimus fuscatus</i> (Rud., 1819)	35
Z. ŽDÁRSKÁ, T. N. SOBOLEVA, J. WEISER, Rhabdovirus — like particles in the sporocyst of the trematode <i>Brachylaimus fuscatus</i> from terrestrial mollusc <i>Ponsadenia duplocincta</i>	277
J. ŽENKA, J. PROKOPIČ, Study of cytochromes from mitochondria of <i>Taenia crassiceps</i> (Zeder, 1800) cysticerci	145
J. ŽENKA, J. PROKOPIČ, Study of the properties of alkaline phosphatase in <i>Taenia crassiceps</i> (Zeder, 1800) cysticerci	281
J. ŽENKA, J. PROKOPIČ, Contribution to the knowledge of aerobic processes in <i>Taenia crassiceps</i> larvae (Zeder, 1800)	331
Book reviews: 6, 13, 14, 20, 50, 60, 86, 95, 105, 114, 122, 144, 150, 167, 168, 171, 176, 187, 188, 198, 218, 234, 240, 276, 300, 309, 310, 325, 336, 342, 352, 369	
News:	64, 193, 233, 248, 275, 335