

CONTENTS

BARUŠ V., Parasitic nematodes of birds in Czechoslovakia. I. Hosts: <i>Columbiformes</i> , <i>Piciformes</i> , <i>Falconiformes</i> and <i>Strigiformes</i>	7
BARUŠ V., Some remarks on nematodes of the genus <i>Ascaridia</i> Dujardin, 1845 from birds of Czechoslovakia	170
ČERNÁ Ž., Studies on the occurrence and dynamics of coccidial antibodies in <i>Eimeria stiedae</i> and <i>E. magna</i> by the indirect fluorescent antibody test	332
ČERNÝ V., <i>Parantricola</i> sg. nov., a new subgenus of argasid ticks (<i>Ixodoidea</i>)	379
ČERVA L., Use of fluorescent antibody technique to identify pathogenic hartmannellae in tissue of experimental animals	328
DANIELOVÁ V., The relation of the virus Ťahyňa to some species of mosquitoes of the genera <i>Aedes</i> , <i>Culex</i> and <i>Anopheles</i>	97
DVOŘÁK J., OTČENÁŠEK M., ROSICKÝ B., Conception on the circulation of <i>Emmonsia crescens</i> Emmons et Jellison, 1960 in nature	150
ERGENS R., Revision of the helminthofauna of fishes in Czechoslovakia III. Genus <i>Ancyrocephalus</i> (s. l.) Creplin, 1839 (<i>Monogenoidea</i> ; <i>Dactylogyridae</i>)	28
ERGENS R., Revision of the helminthofauna of fishes from Czechoslovakia IV. Group of the species <i>Gyrodactylus elegans</i> Nordmann, 1832 (<i>Monogenoidea</i>)	212
ERGENS R., Results of parasitological investigations of <i>Esox lucius</i> L. in the Lipno reservoir	222
GUSSEV A. V., Some new species of <i>Dactylogyrus</i> from the European freshwater fishes	289
HÁJKOVÁ Z., A study on gonotrophic cycles of the mosquito <i>Aedes vexans</i> Meig. in South Moravia	361
HUDEC V., BRABENEC J., Neue Erkenntnisse über die Schnecken der Gesamtart <i>Galba palustris</i> (Müll. 1774) aus der Tschechoslowakei	132
JÍROVEC O., Twenty years of Czechoslovak parasitology	1
KRAMÁŘ J., JÍROVEC O., The advantages of combining the indirect fluorescent antibody test and the intradermal test in the diagnosis of toxoplasmosis	322
KUČERA K., The actual and apparent number of pneumocystis pneumonia cases in epidemics	248
KUČERA K., Exact correlation in epidemics of pneumocystis pneumonia	343
KUČERA K., VALOUŠEK T., The direct proof of <i>Pneumocystis carinii</i> in alive nurslings and a new evolutive stage of <i>Pneumocystis</i>	113
LOM J., Sessiline peritrichs from the surface of some freshwater fishes	36
MINÁŘ J., HÁJKOVÁ Z., Knowledge on the hibernation of mosquitoes in our territory, especially in South Moravia	237
MORAVEC F., <i>Hexametra bozkovi</i> n. sp. (<i>Nematoda</i> : <i>Ascaridae</i>) a new nematode from <i>Vipera ammodytes</i> (L.) from Bulgaria	57
POVOLNÝ D., DANIEL M., Some findings of parasitic diptera from warm-blooded vertebrates in the Hindukush mountains and lower localities of Afghanistan	370
ROSICKÝ B., On the structure of the distribution area of flea species (<i>Aphaniptera</i>) of the superfamily <i>Ceratophylloidea</i>	64
ROSICKÝ B., BÁRDOŠ V., A natural focus of tick-borne encephalitis outside the main distribution area of <i>Ixodes ricinus</i>	103
RYŠAVÝ B., The occurrence of cestodes in the individual orders of birds and the influence of food on the composition of the fauna of bird cestodes	158
ŠLAIS J., Beitrag zur Morphogenese des <i>Cysticercus cellulosae</i> und <i>C. bovis</i>	73
ŠLAIS J., The functional histology of the bladder wall of some cysticerci	193
TENORA F., Some remarks to the species of the genus <i>Heligmosomum</i> Railliet et Henry, 1909 with an asymmetric bursa copulatrix	205
WEISER J., BATKO A., A new parasite of <i>Culex pipiens</i> L., <i>Entomophthora destruens</i> sp. nov. (<i>Phycomycetes</i> , <i>Entomophthoraceae</i>)	144
ŽBÁRSKÁ Z., Morphogenese und Histochemie der Metazerkarien von <i>Echinoparyphium aconiatum</i> , Dietz, 1909 und <i>Moliniella anceps</i> (Molin, 1859) Hübner, 1939	123

Short Communications

BARUŠ V., The longevity of the parasitic stages and the dynamics of eggs production of the nematode <i>Syngamus trachea</i> (Montagu, 1811) in chicken and turkeys	274
ERGENS R., The finding of the species <i>Dactylogyrus nasalis</i> Strelkow et Ha Ky, 1964 (<i>Dactylogyridae: Monogenoidea</i>) in <i>Scardinius erythrophthalmus</i> (L.) from the Danube basin	278
ERGENS R., KAKACHEVA—AVRAMOVA D., <i>Gyrodactylus matovi</i> n. sp. (<i>Monogenoidea</i>) from the fins of <i>Cobitis taenia</i> L.	284
MINÁŘ J., Phoresia of <i>Damalinia</i> (<i>C.</i>) <i>meyeri</i> (Mallophaga) and <i>Lamprochernes nodosus</i> (<i>Pseudoscorpionidea</i>) on mosquitoes <i>Aedes sticticus</i> (<i>Culicidae</i>)	270
MORAVEC F., The finding of the nematode <i>Paraquimperia tenerrima</i> (v. Linstow, 1878) Baylis, 1934 from eels <i>Anguilla anguilla</i> (L.) in Czechoslovakia	182
MORAVEC F., The first record of dracunculosis in the anaconda <i>Eunectes murinus</i> L.	281
Book Reviews	93, 187, 286
Notes	189, 384