

CONTENTS

B. E. BYKHOVSKY, T. K. MIKAILOV, Zoogeographical analysis of the parasite fauna of fishes of Azerbaijan water bodies	97
J. LOM, E. R. NOBLE, M. LAIRD, Myxosporida from the deep-sea fish, <i>Macrourus berglax</i> , off Newfoundland and Iceland	105
Z. ŠEBEK, Parasitische Gewebeprotozoen der wildlebenden Kleinsäuger in der Tschechoslowakei	111
V. BARUŠ, G. MAJUMDAR, Scanning electron microscopic studies on the cordon structures of seven acuariid genera (Nematoda: Acuariidae)	125
J. ČORBA, R. ŠPALDONOVÁ, Development of host resistance to <i>Fasciola hepatica</i> after the elimination of primary infection with Diamphenethide	133
V. ČERNÝ, W. SIXL, H. WALTINGER, Scanning electron microscopic studies of the morphology of <i>Ixodes capromydis</i> nymphs and adults	141
V. V. KUCHERUK, Mammals — carriers of diseases dangerous to man	145
T. N. DUNAEVA, Interrelations between mammals and pathogens of some bacterial diseases .	153
YU. A. DUBROVSKY, Ecological causes of predominance of some mammals as reservoirs of <i>Leishmania tropica major</i> in Turanian deserts	163
I. S. SOLDATKIN, V. B. RODNIKOVSKY, Y. V. RUDENCHIK, Development of plague epizootic as a statistical model	171
 Short Communications	
R. ERGENS, S. S. YUKHIMENKO, Two new species of the genus <i>Gyrodactylus</i> Nordman, 1832 (Monogenoidea) from fishes of the river Amur	177
N. K. GUPTA, P. N. MISHRA, A new parasite of the genus <i>Chabaustrigea</i> Sudarikov, 1959 (Trematoda: Strigeidae) from <i>Accipiter badius</i> (Gmelin)	181
P. BERON, Contribution to the study of nasal mites (Fam. Cytoditidae, Halarachnidae and Rhinonyssidae) in Bulgaria	185
K. SAMŠIŇÁK, O. HARAGSIM, The taxonomic placement of the genus <i>Varroa</i> Oudemans, 1904 (Acari, Dermanyssidae)	189
 Notes	
J. ZUSKA, Simplified laboratory culture of the cheese skipper <i>Piophila casei</i> (Diptera, Piophilidae)	140
P. MACHÁČEK, J. ROHÁČEK, Hippoboscidae (Diptera) found on sparrows in Southern Moravia	170
J. MINÁŘ, D. ZAJÍČEK, L. DVOŘÁKOVÁ, J. MALÁSEK, Tissue myiasis in sheep caused by larvae of flies <i>Lucilia caesar</i> (L.) (Diptera, Calliphoridae)	192
 Book Reviews	
	104, 109, 132, 144
News	152, 161, 162, 179, 184