

CONTENTS

V. BÁRDOŠ, Recent state of knowledge of Čahyňa virus infections	1
B. ROSICKÝ, Z. ŠEBEK, To the evolution of natural foci of <i>L. grippotyphosa</i> in Central Europe	11
Z. ŠEBEK, Results of serologic examination of domestic animals for leptospirosis in the Mongolian People's Republic	21
F. G. A. M. SMIT, B. ROSICKÝ, Siphonaptera from eastern Afghanistan	29
A. SAMŠIŇÁKOVÁ, S. KÁLALOVÁ, M. DANIEL, F. DUSBÁBEK, E. HONZÁKOVÁ, JV. ČERNÝ, Entomogenous fungi associated with the tick <i>Ixodes ricinus</i> (L.)	39
J. PROKOPIČ, T. GUENOV, Z. ZLATANOV, Les connaissances nouvelles de la propagation d' <i>Emmonsia crescens</i> chez les mammifères en Bulgarie	49
M. OTČENÁŠEK, B. ROSICKÝ, K. KRIVANEC, J. DVOŘÁK, K. RAŠÍN, The muskrat as reservoir in natural foci of adiaspiromycosis	55
Z. HUBÁLEK, Cutaneous staphylococcosis and secondary infection of house sparrow with the fungus <i>Cladosporium herbarum</i>	59
V. BOZDĚCH, I. S. MORONFOYE, A skin-testing survey with toxoplasmin on positivity in the different age- and sex groups of the normal urban population of Kaduna (Nigeria)	67
L. ČERVA, G. HULDT, Limax amoebae in five swimming pools in Stockholm	71
Short Communications	
M. MRČIAK, Description of <i>Hirstionyssus pavlovskyi</i> sp. n. (Acaridae: Dermacentriidae) from <i>Dryomys nitedula</i> in the Pirin mountains, Bulgaria	77
V. ČERNÝ, <i>Sokoloviana pavloveskyi</i> sp. n., a new mite species from the semipalmated plover from Cuba (Analgoidea, Pterolichidae)	81
V. ČERNÝ, M. DANIEL, B. ROSICKÝ, Some features of the developmental cycle of the tick <i>Ixodes ricinus</i> (L.) (Acarina: Ixodidae)	85
K. SAMŠIŇÁK, E. VOBRAZKOVÁ, L. MALÍŠ, P. PALIČKA, K. ZÍTEK, To the possible spread of scabies through bed linen	89
Notes	
J. RYBA, Z. ŠEBEK, <i>Leptopsylla taschenbergi calamana</i> Jordan, 1951 and some other findings of fleas (Insecta, Siphonaptera) in Switzerland	93
J. ŠLAIS, Notes on the differentiation of <i>Capillaria hepatica</i> and visceral larva migrans	95
Book Reviews	38, 76, 84, 88, 92
News	54, 58, 96