

CONTENTS

Scanning electron microscopic studies on males of <i>Trichinella</i> species V. BARUŠ, F. TENORA, R. WIGER, T. GENOV, S. KOMANDAREV	97
Methods and terminology in the study of monogeneans A.V.GUSSEV	103
Identification of helminth species by means of disc electrophoresis L. MIKULÍKOVÁ	111
Tissue reaction to <i>Cysticercus bovis</i> in the lung of artificially infected cattle J. ŠTĚRBA, I. DYKOVÁ, B. MACHNICKA	125
Histology and histochemistry of the cysticercus of <i>Taenia crassiceps</i> (Zeder, 1800) J. PROKOPÍČ, D. HULÍNSKÁ	129
Penetration of ovicidal fungi into altered eggs of <i>Ascaris lumbricoides</i> H. LÝSEK, J. BAČOVSKÝ	139
Relationships between the antitrichinellous effect of seven derivatives of benzimidazolecarbamates and their chemical structure R. ŠPALDONOVÁ, J. ČORBA	145
Kriterien für die Gattungs- und Untergattungsstufe bei Ektoparasiten unter besonderer Berücksichtigung der Mallophagen W. EICHLER	151
Adiaspiromycosis of wild small mammals in Austria Z. HUBÁLEK, W. SIXL, Z. ŠEBEK, D. STÜNZNER, H. TROGER, M. VALOVÁ	159
Short Communications	
Propagation of <i>Toxoplasma gondii</i> in suspension cultures of Hefa cells A. VALKOUN, J. ČINÁTL	165
An antigen from <i>Eimeria tenella</i> merozoites for the indirect fluorescence antibody test P. BEDRNÍK, P. JURKOVÍČ	169
<i>Dermanyssus carpathicus</i> sp.n. (Acarina: Dermanyssidae), a new bird parasite from Czechoslovakia P. ZEMAN	173
Comparative scanning electron microscope studies on <i>Phlebotomus rugicollis</i> (Schulze et Schlottko, 1929) (Ixodidae) M. F. AUBERT, J. L. CORDONNIER	179
Is Tettnang virus a possible arbovirus? V. BÁRDOŠ, V. SCHWANZER, J. PEŠKO	181
25 years of <i>Folia parasitologica</i> V. ČERNÝ, B. NOVOTNÁ	185
Notes	102, 143, 192
Book reviews	110, 123, 138, 150, 157, 164, 178
News	124, 158, 168, 183