

## CONTENTS

FOREWORD .....	
CONTENTS .....	1
Weiser J.: .....	5
Microbial insecticides: New dimensions	
Roberts D.W. and St.Leger. R.J.: .....	11
Entomopathogenic fungi: Recent basic and applied research	
Badowska-Czubik T., Ziemnicka J., and Lipa J.J.: .....	31
Healthy rearing of the codling moth ( <i>Carpocapsa pomonella</i> L.)	
for virus production	
David L. and Weiser J.: .....	36
Ultrastructures of <i>Nosema lymantriae</i> and <i>Thelohania similis</i> ,	
two microsporidian pathogens of the gypsy moth	
Deseö K.V., Burchi C., and Lazzari L.: .....	40
Application of entomopathogenic nematodes in Italian	
protected crops	
Grubhoffer L., Mařhová A., and Mařha V.: .....	45
Lectins of <i>Galleria mellonella</i> larvae and their role in	
physiological and defence processes	
Grubhoffer L., Mařha V., Pultar O., and Weiser J.: .....	54
Detection of the granulosis virus of the codling moth by some	
immunochemical techniques	
Jegorov A., Mařha V., Sedmera P., and Roberts D.W.: .....	64
Destruxins from <i>Metarhizium anisopliae</i>	

Jegorov A., Kadlec Z., Novák J., Mařha V., Sedmera P., Tříška J., and Zahradníčková H.: .....	71
Are the depsipeptides of <i>Beauveria brongniartii</i> involved in the entomopathogenic process ? (Paper dedicated to Prof. J. Weiser at occasion of his 70th birthday).	
Jizba J., Blumauerová M., Kryštůfek V., Žižka Z., Weiser J., Kandybin N.V., Samoukina I., Kiyko I., and Orekhova N.: 82 Pesticides produced by <i>Streptomyces globisporus</i> and <i>S. griseus</i>	
Kamionek M. and Bednarek A.: .....	87
Using entomophilous nematodes in control of tenthredinid <i>Acantholyda nemoralis</i>	
Keller S.: .....	91
The use of blastospores of <i>Beauveria brongniartii</i> to control <i>Melolontha melolontha</i> in Switzerland	
Kuzanova J., Terziiski D., and Karageorgiev St.: .....	98
Electron-microscopic investigation of histopathological changes in the midgut epithelium of <i>Lepinotarsa decemlineata</i> Say larvae treated with a formulation containing beta-exotoxin of <i>Bacillus</i> <i>thuringiensis</i>	
Landa Z., Jegorov A., Mařha V., and Novák J.: .....	110
Light induced production of carotenoids by the entomo- pathogeneous fungus <i>Aschersonia aleurodis</i>	
Landa Z. and Jiranová R.: .....	120
Entomopathogenic fungi as an additional selective pest suppresing agents of greenhouse whitefly populations on greenhouse cucumber	

- - -

Lipa J.: .....	131
Spiroplasmas - a new group of insect pathogens	
Mařha V., Jegorov A., and Weiser J.: .....	137
The role of secondary metabolites in entomopathogenic processes of fungi	
Mráček Z. and Arteaga E.M.: .....	143
The incidence of the genus <i>Steinernema</i> (Nematoda : Steinernematidae) in Cuba	
Mráček Z. and Bednarek A.: .....	147
Lateral fields of infective larvae of the family Steinernematidae (Nematoda) and their possible significance in taxonomy	
Mráček Z. and Kahounová L.: .....	154
A field evaluation of steinernematid nematodes as biological control agents of insect pests	
Mráček Z. and Weyda F.: .....	159
The unique observation of the natural penetration of the apterygote host by unknown nematode	
Novotný J.: .....	164
Microsporidian diseases in the control of forest defoliating moth	
Peeters H., Mařha V., and Roberts D.W.: .....	169
Enzymes involved in the synthesis of fungal toxins	
Prenerová E.: .....	183
A method for rapid stimulation of germination of the blastospores in entomopathogenic fungi	

Rovesti L.: .....	186
Response of <i>Steinernema</i> spp. and <i>Heterorhabditis</i> spp. to chemical pesticides	
Van der Schaaf D.A., Malais M., and Ravensberg W.J.: .....	191
Experiments with <i>Verticillium lecanii</i> in cucumber against whitefly and thrips	
Smits P.H.: .....	196
Control of grass grubs, <i>Phyllopertha horticola</i> and <i>Amphimallon solstitialis</i> (Coleoptera : Scarabaeidae) with entomopathogenic nematodes	
Surli J.A., Jegorov A., Zachardová D., and Landa Z.: .....	203
Comparison of various isolates of <i>Hirsutella thompsonii</i>	
Vey A.: .....	213
Toxins of fungi pathogenic for invertebrates: Chemical composition and biological effects	
Videnova E.: .....	223
Some aspects of the application of <i>Bacillus thuringiensis</i> against insect pests	
Weiser J., Mařha V., and Jegorov A.: .....	227
<i>Tolyocladium terricola</i> sp. nov., a new entomopathogenic species of the genus <i>Tolyocladium</i> Gams (Hymomycetes)	
Wegensteiner R.: .....	238
The efficacy of <i>Beauveria bassiana</i> , <i>B. brongniartii</i> and <i>B. tenella</i> against <i>Hylobius abietis</i> (Col., Curcul.)	
AUTHOR INDEX .....	243