

INDEX OF VOLUME 52 (2016)

AHMED M.A.I., TEMERAK S.A.H., ABDEL-GALIL F.A.-K., MANNA S.H.M.: Susceptibility of field and laboratory strains of Cotton leafworm, <i>Spodoptera littoralis</i> (Boisd.) (Lepidoptera: Noctuidae) to spinosad pesticide under laboratory conditions	128
ANSARY M.W.R., HOQUE E., WEST H.M., RAHMAN M.M., AKANDA A.M., WANG Y., ISLAM M.T.: Medicinal plant extracts and protein kinase C inhibitor suppress zoosporogenesis and impair motility of <i>Phytophthora capsici</i> zoospores	113
AULICKY R., STEJSKAL V., KUCEROVA Z., TREMATERRA P.: Trapping of internal and external feeding stored grain beetle pests with two types of pitfall traps: a two-year field study	45
BAŽOK R., ŠATVAR M., RADOŠ I., DRMIĆ Z., LEMIĆ D., ČAČIJA M., VIRIĆ GAŠPARIĆ H.: Comparative efficacy of classical and biorational insecticides on sugar beet weevil, <i>Bothynoderes punctiventris</i> Germar (Coleoptera: Curculionidae)	134
BLAŽEK J., ZELENÝ L., KŘELINOVÁ J.: Heritability of powdery mildew and scab resistance within apple progenies	123
BÜYÜK İ., ARAS S., CANSARAN-DUMAN D.: Varied expression pattern of the small heat shock protein gene encoding HSP17.7 against UVA, UVB, Cu ²⁺ and Zn ²⁺ stresses in sunflower	99
GAO F., ZHAO Z.H., JIFON J., LIU T.-X.: Impact of potato psyllid density and timing of infestation on Zebra chip disease expression in potato plants	262
GHOLAM Z., SADEGHI A.: Management strategies for western flower thrips in vegetable greenhouses in Iran: a review	87
GOOSHBOR L., PIR BAVAGHAR M., AMANOLLAHI J., GHOBARI H.: Monitoring infestations of oak forests by <i>Tortrix viridana</i> (Lepidoptera: Tortricidae) using remote sensing	270
HUU PHONG N., PONGNAK W., SOYTONG K.: Antifungal activities of <i>Chaetomium</i> spp. against Fusarium wilt of tea	10
JIA L., BAI J., GUAN D., SUN K., JIAO Q., FENG Q.: Extracellular ATP: a potential molecule regulating the defence response of plants to biotic stresses – a review	221
IVANOVÁ H., PRISTAŠ P., ONDRUŠKOVÁ E.: Comparison of two <i>Coniochaeta</i> species (<i>C. ligniaria</i> and <i>C. malacotricha</i>) with a new pathogen of black pine needles – <i>Sordaria macrospora</i>	18
IVANOVÁ H., HREHOVÁ L., PRISTAŠ P.: First confirmed report on <i>Fusarium sporotrichioides</i> on <i>Pinus ponderosa</i> var. <i>jeffreyi</i> in Slovakia	250
JEONG R.-D., CHU E.-H., LEE G.W., PARK J.M., PARK H.-J.: Effect of gamma irradiation on <i>Pseudomonas syringae</i> pv. <i>tomato</i> DC3000 – short communication	107
KOLLÁR J., BARTA M.: The first record of tulip tree aphid, <i>Illinoia liriodendri</i> (Hemiptera: Aphididae), from Slovakia – short communication	142
KOLLÁR J., BAKAY L., PÁSTOR M.: First record of the cottony cushion scale <i>Icerya purchasi</i> (Hemiptera, Monophlebidae) in Slovakia – short communication	217
LEBEDA A.: V. Kúdela: Profese rostlinolékaře: Uvedení do studia rostlinolékařství – Plant Health Science and Management Profession: Introduction in Plant Health Science and Management (in Czech with English summary): book review	283
LI T.Y., WU X.X., XU X.F., WANG W.L., CAO Y.Y.: Postulation of seedling stem rust resistance genes of Yunnan wheat cultivars in China	242

LODDO D., VASILEIADIS V.P., MASIN R., ZUIN M.C., ZANIN G.: Inhibiting effect of shallow seed burial on grass weed emergence	64
MASEMBE CH., ISABIRYE B.E., RWOMUSHANA I., NANKINGA C.K., AKOL A.M.: Projections of climate-induced future range shifts among fruit fly (Diptera: Tephritidae) species in Uganda	26
MOHAMED A., HAMZA A., DERBALAH A.: Recent approaches for controlling downy mildew of cucumber under greenhouse conditions	1
MOLLASHAH M., SAHRAGARD A., MOHAGHEGH J., HOSSEINI R., SABOURI H.: Effect of two host plants, <i>Helianthus annuus</i> L. and <i>Sinapis arvensis</i> L., on life table parameters of <i>Nysius cymoides</i> (Spinola) (Hemiptera: Lygaeidae) under laboratory conditions	209
PAVELA R.: Acaricidal properties of extracts of some medicinal and culinary plants against <i>Tetranychus urticae</i> Koch.	54
PAVELA R.: History, presence and perspective of using plant extracts as commercial botanical insecticides and farm products for protection against insects – a review	229
POLÁK J., KOMÍNEK P.: Investigation on the incidence of <i>Plum pox virus</i> in fruit nurseries of the Czech Republic	158
ŘÍČAŘOVÁ V., KAZDA J., SINGH K., RYŠÁNEK P.: Clubroot caused by <i>Plasmodiophora brassicae</i> Wor.: a review of emerging serious disease of oilseed rape in the Czech Republic	71
SARKISOVÁ T., BEČKOVÁ M., FRÁNOVÁ J., PETRZIK K.: <i>Pea streak virus</i> recorded in Europe	164
SCHEMMER R., CHLÁDEKOVÁ P., MEDO J., BARTA M.: Natural prevalence of entomopathogenic fungi in hibernating pupae of <i>Cameraria ohridella</i> (Lepidoptera: <i>Gracillariidae</i>) and virulence of selected isolates	199
SEDLÁŘOVÁ M., POSPÍCHALOVÁ R., DRÁBKOVÁ TROJANOVÁ Z., BARTŮŠEK T., SLOBODIANOVÁ L., LEBEDA A.: First report of <i>Plasmopara halstedii</i> new races 705 and 715 on sunflower from the Czech Republic – short communication	182
STEJSKAL V.: Doc Dr Alois Honěk, CSc., seventy – biographical notice	147
TOZLU E., MOHAMMADI P., SENOL KOTAN M., NADAROGLU H., KOTAN R.: Biological control of <i>Sclerotinia sclerotiorum</i> (Lib.) de Bary, the causal agent of white mould disease in red cabbage, by some bacteria	188
TRÁVNÍČKOVÁ M., PÁNKOVÁ K., MARTINKOVÁ Z., HONĚK A.: Length of prematurity period in wheat cultivars determines maximum cereal aphid abundance	254
VAKULA J., ZÚBRIK M., GALKO J., GUBKA A., KUNCA A., PAVLÍK J., NIKOLOV C.: First record of <i>Dendroctonus micans</i> (Kugelann, 1794) on non-native spruces in Slovakia – short communication	277
YII J.E., BONG C.F.J., KING J.H.P., KADIR J.: Synergism of entomopathogenic fungus, <i>Metarhizium anisopliae</i> incorporated with fipronil against oil palm pest subterranean termite, <i>Coptotermes curvignathus</i>	35
ZAMBOUNIS A., SAMARAS A., XANTHOPOULOU A., OSATHANUNKUL M., SCHENA L., TSAFTARIS A., MADEISIS P.: Identification of <i>Phytophthora</i> species by a high resolution melting analysis: an innovative tool for rapid differentiation	176
ŽEŽLINA I., ROT M., KAČ M., TRDAN S.: Causal agents of stone fruit diseases in Slovenia and the potential for diminishing their economic impact – a review	149
ZHAO Q., MEI X., XU Y.: Isolation and identification of antifungal compounds produced by <i>Bacillus</i> Y-IVI for suppressing Fusarium wilt of muskmelon	167

AUTHORS INDEX

- ABDEL-GALIL F.A.-K. ... 128
AHMED M.A.I. ... 128
AKANDA A.M. ... 113
AKOL A.M. ... 26
AMANOLLAHI J. ... 270
ANSARY M.W.R. ... 113
ARAS S. ... 99
AULICKY R. ... 45
- BAI J. ... 221
BAKAY L. ... 217
BARTA M. ... 142, 199
BARTŮŠEK T. ... 182
BAŽOK R. ... 134
BEČKOVÁ M. ... 164
BLAŽEK J. ... 123
BONG C.F.J. ... 35
BÜYÜK İ. ... 99
- ČAČIJA M. ... 134
CANSARAN-DUMAN D. ... 99
CAO Y.Y. ... 242
CHLÁDEKOVÁ P. ... 199
CHU E.H. ... 107
- DERBALAH A. ... 1
DRÁBKOVÁ TROJANOVÁ Z. ... 182
DRMIĆ Z. ... 134
- FENG Q. ... 221
FRÁNOVÁ J. ... 164
- GALKO J. ... 277
GAO F. ... 262
GHOBARİ H. ... 270
GHOLAM Z. ... 87
GOOSHBOR L. ... 270
GUAN D. ... 221
GUBKA A. ... 277
- HAMZA A. ... 1
HAQUE E. ... 113
HONĚK A. ... 254
HOSSEINI R. ... 209
HREHOVÁ L. ... 250
HUU PHONG N. ... 10
- ISABIRYE B.E. ... 26
ISLAM M.T. ... 113
IVANOVÁ H. ... 18, 250
- JEONG R.D. ... 107
JIA L. ... 221
JIAO Q. ... 221
JIFON J. ... 262
- KAČ M. ... 149
KADIR J. ... 35
KAZDA J. ... 71
KING J.H.P. ... 35
KOLLÁR J. ... 142, 217
KOMÍNEK P. ... 158
KŘELINOVÁ J. ... 123
KUCEROVA Z. ... 45
KUNCA A. ... 277
- LEBEDA A. ... 182, 283
LEMIĆ D. ... 134
LI T.Y. ... 242
LIU T.-X. ... 262
LODDO D. ... 64
- MADESI P. ... 176
MANNA S.H.M. ... 128
MARTINKOVÁ Z. ... 254
MASEMBE C. ... 26
MASIN R. ... 64
MEDO J. ... 199
MEI X. ... 167
MOHAGHEGH J. ... 209
MOHAMED A. ... 1
MOHAMMADI P. ... 188
MOLLASHAHI M. ... 209
- NADAROGLU H., KOTAN R. ... 188
NANKINGA C.K. ... 26
NIKOLOV C. ... 277
- ONDROŠKOVÁ E. ... 18
OSATHANUNKUL M. ... 176
- PÁNKOVÁ K. ... 254
PARK H.J. ... 107

- PARK J.M. ... 107
PÁSTOR M. ... 217
PAVELA R. ... 54, 229
PAVLÍK J. ... 277
PETRZIK K. ... 164
PIR BAVAGHAR M. ... 270
POLÁK J. ... 158
PONGNAK W. ... 10
POSPÍCHALOVÁ R. ... 182
PRISTAŠ P. ... 18, 250

RADOŠ I. ... 134
RAHMAN M.M. ... 113
ŘIČAŘOVÁ V. ... 71
ROT M. ... 149
RWOMUSHANA I. ... 26
RYŠÁNEK P. ... 71

SABOURI H. ... 209
SADEGHI A. ... 87
SAHRAGARD A. ... 209
SAMARAS A. ... 176
SARKISOVÁ T. ... 164
ŠATVAR M. ... 134
SCHEMMER R. ... 199
SCHENA L. ... 176 SEDLÁŘOVÁ M. ... 182
SENOL KOTAN M. ... 188
SINGH K. ... 71
SLOBODIANOVÁ L. ... 182
SOYTONG K. ... 10
STEJSKAL V. ... 45, 147
SUN K. ... 221

TEMERAK S.A.H. ... 128
TOZLU E. ... 188
TRÁVNÍČKOVÁ M. ... 254
TRDAN S. ... 149
TREMATERA P. ... 45
TSAFTARIS A. ... 176

VAKULA J. ... 277
VASILEIADIS V.P. ... 64
VIRIĆ GAŠPARIĆ H. ... 134

WANG W.L. ... 242
WANG Y. ... 113
WEST H.M. ... 113
WU X.X. ... 242

XANTHOPOULOU A. ... 176
XU X.F. ... 242
XU Y. ... 167

YI J.E. ... 35

ZAMBOUNIS A. ... 176
ZANIN G. ... 64
ZELENÝ L. ... 123
ŽEŽLINA I. ... 149
ZHAO Q. ... 167
ZHAO Z.H. ... 262
ZÚBRIK M. ... 277
ZUIN M.C. ... 64

AUTHORS INSTITUTIONS INDEX

Bangladesh

Bangabandhu Sheikh Mujibur Rahman Agricultural University, Gazipur 113

Croatia

University of Zagreb, Faculty of Agriculture, Zagreb 134

Czech Republic

Crop Research Institute, Division of Crop Protection and Plant Health, Prague 45, 54, 158, 229, 254

Czech University of Life Sciences Prague, Faculty of Agrobiology, Food and Natural Resources,
Prague 71, 254

Institute of Plant Molecular Biology, Biology Centre of Academy of Sciences of the Czech Republic 164

Palacký University in Olomouc, Faculty of Science, Olomouc 182

Research and Breeding Institute of Pomology Holovousy Ltd., Holovousy 123

Egypt

Assiut University, Faculty of Agriculture, Assiut 128

Kafr-El-Shiekh University, Faculty of Agriculture, Kafr El-Sheikh 1

Plant Pathology Research Institute, Agricultural Research Centre, Giza 1

Iran

Gonbad Kavous University, Faculty of Agricultural Sciences, Gonbad-e Kavus 209

Iranian Research Institute of Plant Protection (IRIPP), Agricultural Research, Education
and Extension Organization (AREEO), Tehran 209

University of Guilan, Faculty of Agricultural Sciences, Rasht 209

University of Kurdistan, Sanandaj
Faculty of Agriculture 87

Faculty of Natural Resources 270

Italy

Institute of Agro-Environmental and Forest Biology, CNR, Legnaro (PD) 64

Mediterranea University of Reggio Calabria, Faculty of Agricultural Science, Reggio Calabria 176

University of Padova, Department of Agronomy, Food, Natural Resources, Animals & Environment,
Legnaro (PD) 64

University of Molise, Department of Agriculture, Environmental and Food Sciences, Campobasso 45

Malaysia

Universiti Putra Malaysia, Faculty of Agriculture and Food Sciences, Bintulu, Sarawak 35

P.R. China

China Agricultural University, College of Plant Protection, Beijing 262

Nanjing Agricultural University, Nanjing 113, 167

Northwest Normal University, College of Life Science, Lanzhou 221

Northwest A&F University, College of Plant Protection, Yangling 262

Shenyang Agricultural University, College of Plant Protection, Shenyang 242

Spice and Beverage Research Institute, Chinese Academy of Tropical Agricultural Sciences, Haikou 167

Republic of Korea

Korea Atomic Energy Research Institute, Advanced Radiation Technology Institute,
Research Division for Biotechnology, Jeongeup 107

Plant Systems Engineering Research Center, KRIBB, Daejeon 107

Slovak Republic

Centre of Forest Protection Service, Forest Research Institute Zvolen, National Forest Centre, Banská Štiavnica	277
Constantine the Philosopher University in Nitra, Faculty of Natural Sciences, Nitra	199
Institute of Forest Ecology of the Slovak Academy of Sciences, Branch for Woody Plants Biology, Nitra	18, 250
Institute of Animal Physiology of the Slovak Academy of Sciences, Košice	18
Mlyňany Arboretum, Institute of Forest Ecology of Slovak Academy of Sciences, Vieska nad Žitavou	142, 199
Pavol Jozef Šafárik University, Institute of Biology and Ecology, Košice	18, 250
Secondary Forestry School in Liptovský Hrádok, Liptovský Hrádok	277
Slovak University of Agriculture in Nitra, Nitra	
Horticulture and Landscape Engineering Faculty	142, 217
Faculty of Biotechnology and Food Sciences	199
Technical University in Zvolen, Faculty of Ecology and Environmental Sciences, Zvolen	217

Slovenia

Chamber of Agriculture and Forestry of Slovenia, Nova Gorica Institute for Agriculture and Forestry, Nova Gorica	149
University of Ljubljana, Biotechnical Faculty, Ljubljana	149

Thailand

Chiang Mai University, Faculty of Science, Chiang Mai	176
King Mongkut's Institute of Technology Ladkrabang, Faculty of Agricultural Technology, Bangkok	10

Turkey

Ankara University, Faculty of Science, Ankara	99
Atatürk University, Erzurum	
Faculty of Agriculture	188
Erzurum Vocational Training School	188
Biotechnology Institute, Ankara	99

Uganda

Association for Strengthening Agricultural Research in Eastern and Central Africa (ASARECA), Entebbe	26
Makerere University, College of Natural Sciences, Kampala	26
National Agricultural Research Laboratories, Kampala	26

Vietnam

Northern Mountainous Agriculture and Forestry Science Institute, Phu Tho	10
--	----

UK

University of Nottingham, School of Biosciences, Sutton Bonington Campus, Loughborough	113
--	-----

USA

Texas A&M AgriLife Research, Weslaco	262
University of California, Davis, Environmental Toxicology Department, Davis	128