

INDEX OF VOLUME 50 (2014)

BADAWY M.E.I., ABDELGALEIL S.A.M., SUGANUMA T., FUJI M.: Antibacterial and biochemical activity of pseudoguaianolide sesquiterpenes isolated from <i>Ambrosia maritima</i> against plant pathogenic bacteria	64
ÇIRAK C., RADUSIENE J., AKSOY H.M., MACKINAITE R., STANIUS Z., CAMAS N., ODABAS M.S.: Differential phenolic accumulation in two <i>Hypericum</i> species in response to inoculation with <i>Diploceras hypericinum</i> and <i>Pseudomonas putida</i>	119
DARVISHZADEH A., BANDANI A., MOUSAVI S.Q.: Biochemical characterisation of α -amylase in two aphid species, <i>Aphis fabae</i> Scopoli (Hemiptera: Aphididae) and <i>A. gossypii</i> Glover (Hemiptera: Aphididae)	84
DOĞMUŞ-LEHTIJÄRVI H.T., KAYA A.G.A., LEHTIJÄRVI A., OSKAY F., KAYA Ö.D.: Occurrence and genetic dimilarity of <i>Diplodia pinea</i> on shoots and cones in seed orchards of <i>Pinus</i> spp. in north-western Turkey	217
ELIMEM M., TEIXEIRA DA SILVA J.A., CHERMITI B.: Double-attraction method to control <i>Frankliniella occidentalis</i> (Pergande) in pepper crops in Tunisia	90
FARAHPOUR HAGHANI A., HOSSEINI R., EBADI A.A., AALAMI A.: Genetic variation of <i>Chilo suppressalis</i> Walker (Lepidoptera: Pyralidae) populations in Guilan and west of Mazandaran provinces analysed with RAPD markers	26
FOLLAK S., ALDRIAN U., SCHWARZ M.: Spread dynamics of <i>Abutilon theophrasti</i> in Central Europe	157
FRÁNOVÁ J., JAKEŠOVÁ H.: Susceptibility of ten red clover (<i>Trifolium pratense</i>) cultivars to six viruses after artificial inoculation	113
HONĚK A., MARTINKOVÁ Z.: Floral herbivory of an invasive slug on a native weed	151
HORUZ S., CETINKAYA-YILDIZ R., MIRIK M., AYSAN Y.: Occurrence, isolation, and identification of <i>Acidovorax citrulli</i> from melon in Turkey	179
KABIRI R., NASIBI F., FARAHBAKHS H.: Effect of exogenous salicylic acid on some physiological parameters and alleviation of drought stress in <i>Nigella sativa</i> plant under hydroponic culture	43
LEBEDA A., KROFTOVÁ V., KŮDELA V., BRAUNOVÁ M.: Fifty-year anniversary of Plant Protection Science	53
LEHTIJÄRVI A., DOĞMUŞ-LEHTIJÄRVI H.T., OSKAY F.: <i>Cylindrocladium buxicola</i> is threatening the native <i>Buxus sempervirens</i> populations in Turkey – short communication	227
LYGIS V., VASILIAUSKAITE I., MATELIS A., PLIŪRA A., VASAITIS R.: Fungi in living and dead stems and stumps of <i>Pinus mugo</i> on coastal dunes of the Baltic Sea	221
MAGHOLI Z., ABBASIPOUR H., MARZBAN R.: Effects of <i>Helicoverpa armigera</i> nucleopolyhedrosis virus (HaNPV) on the larvae of the diamondback moth, <i>Plutella xylostella</i> (L.) (Lepidoptera: Plutellidae)	184
MERZOUG A., BELABID L., YUCEF-BENKADA M., BENFREHA F., BAYAA B.: Pea Fusarium wilt races in western Algeria	70
MOHAMMADZADEH TAMAM B., GHADAMYARI M., SAHRAGARD A., KARIMI-MALATI A.: Sublethal effects of spinosad on some biochemical parameters of <i>Xanthogaleruca luteola</i> (Muller.) (Coleoptera: Chrysomelidae)	199

PAVELA R., KAFFKOVÁ K., KUMŠTA M.: Chemical composition and larvicidal activity of essential oils from different <i>Mentha</i> L. and <i>Pulegium</i> species against <i>Culex quinquefasciatus</i> Say (Diptera: Culicidae)	36
PIRI F., SAHRAGARD A., GHADAMYARI M.: Sublethal effects of spinosad on some biochemical and biological parameters of <i>Glyphodes pyloalis</i> Walker (Lepidoptera: Pyralidae)	135
POSLUŠNÁ J., PLACHKÁ E.: Forecasting system for infection risk of phoma stem canker in selected regions of the Czech Republic in 2009–2011	8
SALAUDEEN M.T.: Relative resistance to <i>Rice yellow mottle virus</i> in rice	1
SCIARRETTA A., TREMATERRA P.: Geostatistical tools for the study of insect spatial distribution: practical implications in the integrated management of orchard and vineyard pests	97
SOHRABI F., SHISHEHBOR P., SABER M., MOSADDEGH M.S.: Effects of buprofezin and imidacloprid on the functional response of <i>Eretmocerus mundus</i> Mercet	145
SPITZER T., MATUŠINSKÝ P., SPITZEROVÁ D., BÍLOVSKÝ J., KAZDA J.: Effect of flight activity of stem weevils (<i>Ceutorhynchus napi</i> , <i>C. pallidactylus</i>) and application time on insecticide efficacy and yield of winter oilseed rape	129
SPITZER T., SPITZEROVÁ D., MATUŠINSKÝ P., KAZDA J.: Possibility of using seed treatment to suppress seed-borne diseases in poppy	78
STEJSKAL V., AULICKY R., KUCEROVA Z.: Pest control strategies and damage potential of seed-infesting pests in the Czech stores – a review	165
ŠAFRÁNKOVÁ I.: Occurrence of rust disease caused by <i>Puccinia oxalidis</i> on <i>Oxalis triangularis</i> in the Czech Republic – short communication	17
ŠPAK J., PAVINGEROVÁ D., PŘIBYLOVÁ J., ŠPAKOVÁ V., PAPRŠTEIN F., SEDLÁK J.: <i>Blueberry red ringspot virus</i> eliminated from highbush blueberry by shoot tip culture	174
TAGHIZADEH SAROUKOLAI A., NOURI-GANBALANI G., HADIAN J., RAFIEE-DASTJERDI H.: Antifeedant activity and toxicity of some plant essential oils to Colorado potato beetle, <i>Leptinotarsa decemlineata</i> Say (Coleoptera: Chrysomelidae)	207
TÜRKKAN M., ERPER I.: Evaluation of antifungal activity of sodium salts against onion basal rot caused by <i>Fusarium oxysporum</i> f.sp. <i>cepae</i>	19
VATANPARAST M., HOSSEININAVEH V., GHADAMYARI M., MINOO SAJJADIAN S.: Plant cell wall degrading enzymes, pectinase and cellulase, in the digestive system of the red palm weevil, <i>Rhynchophorus ferrugineus</i> (Coleoptera: Curculionidae)	190
Book Review	
PROKINOVÁ E.: Kůdela V., Ackermann P., Prášil I.T., Rod J., Veverka K.: Abiotikózy rostlin: poruchy, poškození a poranění – Plant abioticosis: disorders, damage and injuries	111
LIST OF REVIEWERS 2013	52

AUTHOR INDEX

- AALAMI A. ... 26
ABBASIPOUR H. ... 184
ABDELGALEIL S.A.M. ... 64
AKSOY H.M. ... 119
ALDRIAN U. ... 157
AULICKÝ R. ... 165
AYSAN Y. ... 179

BADAWY M.E.I. ... 64
BANDANI A.R. ... 84
BAYAA B. ... 70
BELABID L. ... 70
BENFREHA F. ... 70
BÍLOVSKÝ J. ... 129
BRAUNOVÁ M. ... 53

CAMAS N. ... 119
CETINKAYA-YILDIZ R. ... 179
CHERMITI B. ... 90
ÇIRAK C. ... 119

DARVISHZADEH A. ... 84
DOĞMUŞ-LEHTIJÄRVI H.T. ... 217, 227

EBADI A.A. ... 26
ELIMEM M. ... 90
ERPER I. ... 19

FARAHBAKSH H. ... 43
FARAHPOUR HAGHANI A. ... 26
FOLLAK S. ... 157
FRÁNOVÁ J. ... 113
FUJI M. ... 64

GHADAMYARI M. ... 135, 190, 199

HADIAN J. ... 207
HONĚK A. ... 151
HORUZ S. ... 179
HOSSEININAVEH V. ... 190
HOSSEINI R. ... 26

JAKEŠOVÁ H. ... 113

KABIRI R. ... 43
KAFFKOVÁ K. ... 36

KARIMI-MALATI A. ... 199
KAYA A.G.A. ... 217
KAYA Ö.D. ... 217
KAZDA J. ... 78, 129
KROFTOVÁ V. ... 53
KUCEROVÁ Z. ... 165
KŮDELA V. ... 53
KUMŠTA M. ... 36

LEBEDA A. ... 53
LEHTIJÄRVI A. ... 217, 227
LYGIS V. ... 221

MACKINAITE R. ... 119
MAGHOLI Z. ... 184
MARTINKOVÁ Z. ... 151
MARZBAN R. ... 184
MATELIS A. ... 221
MATUŠINSKÝ P. ... 78, 129
MERZOUG A. ... 70
MINOO SAJJADIAN S. ... 190
MIRIK M. ... 179
MOHAMMAZADEH TAMAM B. ... 199
MOSADDEGH M.S. ... 145
MOUSAVI S.Q. ... 84

NASIBI F. ... 43
NOURI-GANBALANI G. ... 207

ODABAS M.S. ... 119
OSKAY F. ... 217, 227

PAPRŠTEIN F. ... 174
PAVELA R. ... 36
PAVINGEROVÁ D. ... 174
PIRI F. ... 135
PLACHKÁ E. ... 8
PLIŪRA A. ... 221
POSLUŠNÁ J. ... 8
PŘIBYLOVÁ J. ... 174
PROKINOVÁ E. ... 111
RADUSIENE J. ... 119
RAFIEE-DASTJERDI H. ... 207

SABER M. ... 145
ŠAFRÁNKOVÁ I. ... 17

SAHRAGARD A. ... 135, 199
SALAUDEEN M.T. ... 1
SCIARRETTA A. ... 97
SEDLÁK J. ... 174
SHISHEHBOR P. ... 145
SCHWARZ M. ... 157
SOHRABI F. ... 145
ŠPAK J. ... 174
ŠPAKOVÁ V. ... 174
SPITZER T. ... 78, 129
SPITZEROVÁ D. ... 78, 129
STANIUS Z. ... 119
STEJSKAL V. ... 165

SUGANUMA T. ... 64
TAGHIZADEH SAROUKOLAI A. ... 207
TEIXEIRA DA SILVA J.A. ... 90
TREMATERRA P. ... 97
TÜRKKAN M. ... 19
VASAITIS R. ... 221
VASILIAUSKAITE I. ... 221
VATANPARAST M. ... 190
YUCEF-BENKADA M. ... 70

AUTHOR INSTITUTION INDEX

Algeria

- University of Mascara, Department of Agronomy, Laboratory of Research on Biological Systems
and Geomatics (LRSBG), Mascara 70
- University of Mostaganem, Plant Protection Laboratory, Mostaganem 70

Austria

- Austrian Agency for Health and Food Safety, Vienna
- Data, Statistics & Integrative Risk Assessment 157
- Institute for Sustainable Plant Production 157

Czech Republic

- Agrotest fyto, Ltd, Kroměříž 53, 78, 129
- Agritec Plant Research, Ltd., Department of Plant Protection, Šumperk, 8
- Crop Research Institute, Prague-Ruzyně
- Division of Crop Protection and Plant Health 36, 53, 151
- Division of Crop Management System 165
- Czech Academy of Agricultural Sciences, Prague 53
- Czech University of Life Sciences Prague, Faculty of Agrobiology, Food
and Natural Resources, Prague 78, 111, 129
- Ing. Hana Jakešová, CSc, Red Clover, Grass Breeding, Hladké Životice 113
- Institute of Plant Molecular Biology, Biology Centre, Academy of Sciences of the Czech Republic,
České Budějovice 113, 174
- Mendel University in Brno, Brno
- Faculty of Horticulture, Department of Engineering, Lednice 36
- Faculty of Agronomy, Department of Crop Science, Breeding and Plant Medicine 17
- OSEVA Development and Research Ltd., Workplace Opava, Opava 8
- Palacky University Olomouc, Faculty of Science, Department of Botany, Olomouc 53
- Research and Breeding Institute of Pomology Holovousy Ltd., Holovousy 174

Egypt

- Alexandria University, Faculty of Agriculture (Elshatby), Alexandria 64

Italy

- University of Molise, Department of Agricultural, Environmental and Food Sciences, Campobasso 97

Iran

- Iranian Research Institute of Plant Protection, Department of Biological Control, Tehran 184
- Mohaghegh Ardabili University, Agricultural Science Faculty, Ardabil 206
- Rice Research Institute of Iran, Rasht 26
- Shahid Chamran University, Faculty of Agriculture, Ahvaz 145
- Shahed University, Faculty of Agricultural Sciences, Tehran 184
- Shahid Bahonar University of Kerman, , Kerman
- Faculty of Agriculture 43
- Faculty of Sciences 43
- Horticultural Research Institute 43
- Shahid Beheshti University, Institute of Medicinal Plants, Tehran 206
- University of Guilan, College of Agriculture, Guilan 190
- University of Guilan, Faculty of Agricultural Science, Rasht 26, 135, 199
- University of Maragheh, Faculty of Agriculture, Maragheh 145
- University of Tehran, College of Agriculture and Natural Resources, Karaj 84, 190

Japan

Kagoshima University, Faculty of Agriculture, Kagoshima	64
Miki Cho Post Office, Ikenobe, Kagawa-Ken	90

Lithuania

Aleksandras Stulginskis University, Agronomy Faculty, Kaunas	220
Institute of Botany of Nature Research Centre, Laboratory of Phytopathogenic Microorganisms, Vilnius	220
Lithuanian Research Centre for Agriculture and Forestry, Institute of Forestry, Kaunas	220

Nigeria

Federal University of Technology, School of Agriculture and Agricultural Technology, Minna	1
--	---

Syria

University of Aleppo, Faculty of Agriculture, Aleppo	70
--	----

Sweden

Swedish University of Agricultural Sciences, Department of Forest Mycology and Pathology, Uppsala BioCenter, Uppsala	220
---	-----

Tunisia

University of Sousse, Laboratory of Entomology and Biological Control, Higher Agronomic Institute of Chott-Mériem, Chott-Mériem	90
--	----

Turkey

Biological Control Research Station, Adana	179
Bursa Technical University, Faculty of Forestry, Osmangazi-Bursa	216, 226
Çankırı Karatekin University, Faculty of Forestry, Çankırı	216, 226
Cukurova University, Faculty of Agriculture, Adana	179
Mayis University, Agriculture Faculty, Samsun	19
Namık Kemal University, Faculty of Agriculture, Tekirdag	179
Ordu University, Agriculture Faculty, Ordu	19
Süleyman Demirel University, Faculty of Forestry, Isparta	216, 226

SUBJECT INDEX

A

<i>Abutilon theophrasti</i>	157
Acidovorax	179
activity antibacterial	64
– antifeedant	207
– antifungal	19
– glutathione- <i>S</i> -transferase	199
aggregation pheromone	90
<i>A. gossypii</i> Glover	84
<i>Agrobacterium tumefaciens</i>	64
alien plant species	157
<i>Alternaria</i> spp.	78
alternative control	19
<i>Ambrosia maritima</i>	64
α -amylase	81
antifeedant toxicity	207
aphids	84
<i>Aphis fabae</i> Scopoli	84
application time	129
<i>Arion lusitanicus</i>	151
arthropods	165
artificial inoculation	113
ascospore release	8
attraction	90
AUDPC	1

B

bacterial infection	119
Baltic Sea	221
basal rot	19
<i>Bemisia tabaci</i>	145
biochemical activity	64
– characterisation	84
– effect	64
– parameter	133, 199
biological parameter	135, 184
black cumin	43
Black Sea region	227
<i>Blueberry red ringspot virus</i>	174
boxwood blight	227
BRRV	174
buprofezin	145
<i>Buxus sempervirens</i>	227

C

cabbage stem weevil	129
carbohydrase	190

carboxin	78
cellular energy allocation	199
cellulase	190
<i>Ceutorhynchus napi</i>	129
chemical composition	36
<i>Chilo suppressalis</i> Walker	26
citation databases	53
coastal dunes	221
Colorado potato beetle	207
control	90
<i>C. pallidactylus</i>	129
<i>Cucumis melo</i>	179
<i>Culex quinquefasciatus</i> Say	36
<i>Cylindrocladium pseudonaviculatum</i>	227
Czech stores	165

D

damage potential	165
DAS-ELISA	113
DBM	184
dead stem	221
<i>Dendryphion penicillatum</i>	78
detoxifying enzyme	135
diamondback moth	184
digestive	190
– system	190
<i>Diploceras hypericinum</i>	119
<i>Diplodia pinea</i>	217
diplodia shoot blight	217
disease	179
– severity	217
distribution	157
Double-attraction method	90
drought stress	43

E

editorial policy	53
editor	53
ELISA	179
elm leaf beetle	199
energy reserves	135
enzyme	190
epidemic	227
<i>Eretmocerus mundus</i> Mercet	145
<i>Erwinia carotovora</i>	64
essential oil	36
esterase activity	199
<i>Eugenia caryophyllus</i>	207

exogenous salicylic acid 43

F

fecundity 135
flight activity 129
floral herbivory 151
flower 151
forecasting system 8
forest fire 221
Frankliniella occidentalis (Pergande) 90
fruit blotch 179
functional response 145
fungal diversity 221
– pathogen 119
fungi 221
Fusarium spp. 78
– *oxysporum* 70
– *f.sp. cepae* 19
Fusarium wilt race 70
future prospects 53

G

gel assay 84
genetic resistance 1
– similarity 217
– variation 26
geostatistical tool 97
germination 151
Glyphodes pyloalis Walker 135

H

HaNPV 184
Helicoverpa armigera 184
highbush blueberry 174
history 53
hydroponic culture 43
Hypericum perforatum 119
Hypericum triquetrifolium 119

I

imidacloprid 145
infection risk 8
– risk 8
inflorescence 151
inhibitory effect 19
inoculation 119
insecticide 145
– efficacy 129
insect pest 97
integrated management 97
international scientific journal 53
invasion history 157
invasive alien species 227
– slug 151

in vitro 174
IPM 97
iprodione 78

J

journal scope 53

K

kriging 97

L

larvae 184
larvicidal activity 36
LC₃₀ concentrations 199
LC₅₀ 184
– concentrations 199
leaf spot 17
Leptinotarsa decemlineata Say 207
Leptosphaeria spp. 8
lesser mulberry pyralid 135
lipid peroxidation 43
LT₅₀ 184

M

mechanical inoculation 113
Mentha L. 36
midgut 190
monitoring 97
mortality 207
mosquito 36
mountain pine 221
mycobiota 221
Myrtus communis 207

N

native weed 151
Nigella sativa 43
nucleopolyhedrosis virus 184
nutritional indice 207

O

Ocimum basilicum 207
oilseed rape stem weevil 129
Onion 19
orchard and vineyard pests 97
ornamental plant 17
osmotic stress 43
Oxalis triangularis 17
oxidative stress 43

P

parasitoid 145
PCR 174, 179

pectin	190
pectinase	190
<i>Penicillium</i> spp.	78
pepper crops	90
pest control	165
– risk	165
phenolic compound	43, 119
phoma stem canker	8
physiological parameter	43
– races	70
pine	217
<i>Pinus</i>	217
– <i>mugo</i>	221
<i>Pisum sativum</i>	70
plant cell wall	190
– defence	119
– essential oil	207
– extract	36
– pathogenic bacteria	64
– protection	53
<i>Plutella xylostella</i> (L.)	184
poppy	78
practical implication	97
precision agriculture	97
proPlant model	8
pseudoguaianolide sesquiterpenes	64
<i>Pseudomonas putida</i>	119
<i>Puccinia oxalidis</i>	17
<i>Pulegium</i> sp.	36
Purple Shamock	17

R

RAMS	217
RAPD markers	26
– PCR	26
<i>Red clover mottle virus</i>	113
red palm weevil	190
resistance	70
<i>Rhynchophorus ferrugineus</i>	190
rice	1
– cultivate	26
– striped stem borer	26
<i>Rice yellow mottle virus</i>	1
root rot	221
rust disease	17

S

salts	19
<i>Satureja khuzistanica</i>	207

scientific impact	53
scientometric	53
seed	151, 165
seed-borne diseases	78
– -infesting pest	165
– orchard	217
– stores	165
– treatment	78
sex pheromone	90
shoot tip culture	174
sodium salt	19
spatial analyse	97
spinosad	135, 199
spore trap	8
spread dynamics	157
starch	84
stem weevils	129
sublethal effect	135, 199, 145
succession	221

T

<i>Taraxacum officinale</i>	151
tebuconazole	78
terpenoid botanical insecticides	36
thiacloprid	129
thiram	78
<i>Thymus daenensis</i>	207
trap	90
<i>Trifolium pratense</i>	113

V

<i>Vaccinium corymbosum</i> L.	174
velvetleaf	157
viability	151
virus elimination	174
– -free	174

W

weather conditions	8
<i>White clover mosaic virus</i>	113
winter oilseed rape	129

X

<i>Xanthogaleruca luteola</i> (Müller)	199
--	-----

Y

yellow water traps	129
yield reduction	1