

INDEX OF VOLUME 48 (2012)

Original Scientific Paper

AKHGARI A.B., MOTALLEBI M., ZAMANI M.R.: Bean polygalacturonase-inhibiting protein expressed in transgenic <i>Brassica napus</i> inhibits polygalacturonase from its fungal pathogen <i>Rhizoctonia solani</i> ...	1
AL-ANI R.A., ADHAB M.A., MAHDI M.H., ABOOD H.M.: <i>Rhizobium japonicum</i> as a biocontrol agent of soybean root rot disease caused by <i>Fusarium solani</i> and <i>Macrophomina phaseolina</i>	149
ALICE D., SUNDRAMADANA S.: Effects of biocontrol agents and plant products <i>Macrophomina phaseolina</i> and colchicine content in <i>Gloriosa superba</i>	110
BADAWY M.E.I., EL-ASWAD A.F.: Insecticidal activity of chitosans of different molecular weights and chitosan-metal complexes against cotton leafworm <i>Spodoptera littoralis</i> and oleander aphid <i>Aphis nerii</i>	131
BALFOUR A., KHAN A.: Effects of <i>Verticillium lecanii</i> (Zimm.) Viegas on <i>Toxoptera citricida</i> Kirkaldy (Homoptera: Aphididae) and its parasitoid <i>Lysiphlebus testaceipes</i> Cresson (Hymenoptera: Braconidae)	123
BONSIGNORE C.P.: <i>Apate monachus</i> (Fabricius, 1775), a bostrichid pest of pomegranate and carob trees in nurseries – Short Communication.....	94
CAGAŠ B., MACHÁČ R.: Effect of some factors on the incidence of choke (<i>Epichloë typhina</i>) in grass seed stands in the Czech Republic	10
DARIUSH S., EBADI A.A., KHOSHKDAMAN M., RABIEI B., ELAHINIA A.: Characterising the genetic diversity of <i>Pseudomonas syringae</i> pv. <i>syringae</i> isolated from rice and wheat in Iran	162
DREISEITL A.: Frequency of powdery mildew resistances in spring barley cultivars in Czech variety trials	17
HOFFMANN P., FÜZI I., VIRÁNYI F.: Indirect effect of fungicide treatments on chasmothecia of <i>Erysiphe necator</i> Schwein overwintering on grapevine bark	21
HONĚK A., KOCIAN M., MARTINKOVÁ Z.: Rove beetles (Coleoptera: Staphylinidae) in an apple orchard	116
KARAJEH M.R., OWAIS S.J.: Reaction of selected apple cultivars to wilt pathogen <i>Verticillium dahlia</i>	99
KHALIL M.S., BADAWY M.E.I.: Nematicidal activity of a biopolymer chitosan at different molecular weights against root-knot nematode, <i>Meloidogyne incognita</i>	170
KOPECKÝ P., DOLEŽALOVÁ I., DUCHOSLAV M., DUŠEK K.: Variability in resistance to clubroot in European cauliflower cultivars	156
KOPRDOVÁ S., SASKA P., HONĚK A., MARTINKOVÁ Z.: Susceptibility of the early growth stages of volunteer oilseed rape to invertebrate predation	44
KUNAL, SHARMA P.: Influence of pesticide-treated seeds on survival of <i>Mesorhizobium</i> sp. <i>Cicer</i> , symbiotic efficiency and yield in chickpea	37
MOHAMMADI A., NEJAD R.F., MOFRAD N.N.: <i>Fusarium verticillioides</i> from sugarcane, vegetative compatibility groups and pathogenicity	80

NASHWA S.M.A., ABO-ELYOUSR K.A.M.: Evaluation of various plant extracts against the early blight disease of tomato plants under greenhouse and field conditions	74
PITERKOVÁ J., LUHOVÁ L., ZAJONCOVÁ L., ŠEBELA M., PETŘIVALSKÝ M.: Modulation of polyamine catabolism in pea seedlings by calcium during salinity stress	53
POLÁK J., KOMÍNEK P.: Biological evidence for practical immunity of apricot cultivar Harlayne to <i>Plum pox virus</i>	143
RISEH N.S., GHADAMYARI M., MOTAMEDINIYA B.: Biochemical characterisation of α - and β -glucosidases and α - and β -galactosidases from red palm weevil, <i>Rhynchophorus ferrugineus</i> (Olivier) (Col.: Curculionide)	85
ŠAFRÁNKOVÁ I.: Occurrence of <i>Peronospora dianthicola</i> on carnations in the Czech Republic	72
SPITZER T., MATUŠINSKY M., KLEMOVÁ Z., KAZDA J.: Effect of fungicide application date against <i>Sclerotinia sclerotiorum</i> on yield and greening of winter rape	105
YADAV K., SINGH N., AGGARWAL A.: Arbuscular mycorrhizal technology for the growth enhancement of micropropagated <i>Spilanthes acmella</i> Murr.	31

Biographical Notice

KUNDU J.K., CHOD J.: Assoc. Prof. Ing. JAROSLAV POLÁK, DrSc. – septuagenarian	51
---	----

AUTHOR INDEX

- ABO-ELYOUSR K.A.M. ... 74
ABOOD H.M. ... 149
ADHAB M.A. ... 149
AGGARWAL A. ... 31
AKHGARI A.B. ... 1
AL-ANI R.A. ... 149
ALICE D. ... 110

BADAWY M.E.I. ... 131, 170
BALFOUR A. ... 123
BONSIGNORE C.P. ... 94

CAGAŠ B. ... 10
CHOD J. ... 51

DARIUSH S. ... 162
DOLEŽALOVÁ I. ... 156
DREISEITL A. ... 17
DUCHOSLAV M. ... 156
DUŠEK K. ... 156

EBADI A.A. ... 162
ELAHINIA A. ... 162
EL-ASWAD A.F. ... 131

FÜZI I. ... 21

GHADAMYARI M. ... 85

HOFFMANN P. ... 21
HONĚK A. ... 44, 116

KARAJEH M.R. ... 99
KAZDA J. ... 105
KHALIL M.S. ... 170
KHAN A. ... 123
KHOSHKDAMAN M. ... 162
KLEMOVÁ Z. ... 105
KOCIAN M. ... 116
KOMÍNEK P. ... 143
KOPECKÝ P. ... 156

KOPRDOVÁ S. ... 44
KUNAL ... 37
KUNDU J.K. ... 51

LUHOVÁ L. ... 53

MACHÁČ R. ... 10
MAHDI M.H. ... 149
MARTINKOVÁ Z. ... 44, 116
MATUŠINSKY M. ... 105
MOFRAD N.N. ... 80
MOHAMMADI A. ... 80
MOTALLEBI M. ... 1
MOTAMEDINIYA B. ... 85

NASHWA S.M.A. ... 74
NEJAD R.F. ... 80

OWAIS S.J. ... 99

PETŘIVALSKÝ M. ... 53
PITERKOVÁ J. ... 53
POLÁK J. ... 143

RABIEI B. ... 162
RISEH N.S. ... 85

ŠAFRÁNKOVÁ I. ... 72
SASKA P. ... 44
ŠEBELA M. ... 53
SHARMA P. ... 37
SINGH N. ... 31
SPITZER T. ... 105
SUNDRAVADANA S. ... 110

VIRÁNYI F. ... 21

YADAV K. ... 31

ZAJONCOVÁ L. ... 53
ZAMANI M.R. ... 1

AUTHOR INSTITUTION INDEX

Czech Republic

Agrotest Fyto Ltd., Kroměříž	17, 105
Crop Research Institute, Prague-Ruzyně	
Centre of the Haná Region for Biotechnological and Agricultural Research, Department of Genetic Resources for Vegetables, Medicinal and Special Plants, Olomouc	156
Division of Agroecology	44
Department of Entomology	116
Division of Plant Health	
Department of Virology	143
Department of Entomology	44
Department of Plant Ecology and Weed Science	116
Czech University of Life Sciences Prague, Prague	
Faculty of Agrobiology, Food and Natural Resources, Department of Plant Protection	105
Faculty of Environmental Sciences, Department of Ecology	116
Mendel University in Brno, Faculty of Agronomy, Department of Crop Science, Breeding and Plant Medicine, Brno	72
OSEVA Development and Research Ltd., Zubří	10
Palacký University, Faculty of Science, Olomouc	
Department of Biochemistry	53
Department of Botany	156

Egypt

Assiut University, Faculty of Agriculture, Plant Pathology Department, Assiut	74
Alexandria University, Faculty of Agriculture, Department of Pesticide Chemistry and Technology, El-Shatby	131, 170
Central Agricultural Pesticides Laboratory, Agriculture Research Center, El-Sabaheya, Alexandria	170

Hungary

BASF Hungária Kft., Budapest	21
Plant Protection Institute, Szent István University, Gödöllő	21

India

Kurukshetra University, Faculty of Life Sciences, Department of Botany, Kurukshetra, Haryana	31
Punjab Agricultural University, College of Agriculture, Department of Plant Breeding and Genetics, Ludhiana	37
Szent István University, Plant Protection Institute, Gödöllő	21
Tamil Nadu Agricultural University, Sugarcane Research Station, Coimbatore	110

Iran

Agricultural and Natural Resource Research Centre of Baluchestan, Baluchestan	85
Birjand University, Faculty of Agriculture, Department of Plant Pathology, Birjand	80
Guilan University, Faculty of Agricultural Sciences, Guilan	
Department of Agronomy and Plant Breeding	162
Department of Plant Pathology	162
Guilan University, Faculty of Agriculture, Department of Plant Protection, Rasht	85
Islamic Azad University, Faculty of Agriculture, Birjand Branch, Birjand	80
National Institute for Genetic Engineering and Biotechnology (NIGEB), Tehran	1
Rice Research Institute of Iran, Rasht	162
Shahid Chamran University, Faculty of Agriculture, Department of Plant Pathology, Ahwaz	80

Iraq

University of Baghdad, College of Agriculture, Baghdad

Plant Protection Department	149
Department of Biology	149
Ministry of Sciences and Technology, Baghdad	149

Italy

Università Mediterranea di Reggio Calabria, Dipartimento Patrimonio Architettónico e Urbanistico

(PAU), Laboratorio di Entomologia ed Ecologia Applicata, Salita Melissari, Reggio Calabria.....	94
---	----

Jordan

Mutah University, Faculty of Agriculture, Karak

Department of Plant Protection and Integrated Pest Management	99
Plant Production Department	99

West Indies

University of the West Indies, Department of Life Science, St. Augustine, Trinidad	123
--	-----

SUBJECT INDEX

A

abundance 116
Acaulospora laevis 31
 acclimatisation 31
 activity 116
 age 10
 alate aphids 123
Alternaria solani 74
 aminoaldehyde dehydrogenase 53
 antimicrobial activity 74
Apate monachus (Fabricius, 1775) 94
Apate spp 94
Aphis neri 131
 apple cultivars 99
 – orchard 116
 apricot 143
 arthropod pests 131
 azoxystrobin 105

B

bacterial pathogen 162
 bean 1
 biocontrol 149
 – agents 110
 biochemical characterisation 85
 biological control 149
 – evidence 143
 biopolymer 131
Blumeria graminis f.sp. *hordei* 17
 boscalid 105
 bostrichid pest 94
Brassica napus 1
 – *oleracea* var. *botrytis* 156
 brown citrus aphid 123
 bud transmission 143

C

calcium ions 53
 canola 1
 captan 37
 carabid beetles 44
 carbendazim 105
 carbohydrates 85
 carnation 72
 carob 94
 cauliflower 156
Ceratonia siliqua L. 94
 chasmothecia 21
 chemical control 21
 chickpea 37
 chitosan 131, 170
 chitosan-metal complex 131
 clubroot 156
 colchicine 110

cotton leafworm 131
 cultivar Harlayne 143
 cyproconazole 105
 Czech variety trials 17

D

Dactylis glomerata 10
Dianthus chinensis 72
 digestive system 85
 dimoxystrobin 105
 disease assessment 99
 – resistance 156
 diversity 116
 downy mildew 72

E

early blight disease 74
 entomopathogenic fungus 123
 enzyme activity 53
Epichloë typhina 10
Erysiphe necator Schwein 21
 eucalyptus 74

F

flusilazole 105
 foliar application 110
 fungal pathogen 1
 fungicide 21, 105
Fusarium solani 149
 – *verticillioides* 80

G

α -galactosidase 85
 β -galactosidase 85
 garlic 74
 genetic diversity 162
 germplasm 156
Glomus mosseae 31
Gloriosa superba 110
 α -glucosidase 85
 β -glucosidase 85
 grapevine powdery mildew 21
 grass seed 10
 – sward 116
 greening 105
 growth stages 44

H

hlorpyrifos 37
Hordeum vulgare 17
 host preference 162

I

immunity 143

imsonweed	74
insecticidal activity	131
invertebrate predation	44
<i>in vitro</i> and plot experiment	170

L

larval mortality	131
<i>Lysiphlebus testaceipes</i> Cresson	123

M

Macrophomina blight	110
<i>Macrophomina phaseolina</i>	149
<i>Malus domestica</i>	99
<i>Meloidogyne incognita</i>	170
nematode mortality	170
<i>Mesorhizobium</i> sp.	37
micropropagation	31
molecular weight	131, 170
mummies	123
mutant	80
mycorrhizal technology	31

N

natural enemy	123
– nematocide	170
Neem	74
nematicidal activity	170

O

oil	110
oilseed rape	44
oleander	74
– aphid	131
overwintering	21

P

palm	85
parasitoid	123
pathogenicity	80
pea seedlings	53
perennation	21
<i>Peronospora dianthicola</i>	72
pesticide-treated seeds	37
PGIP	1
<i>Phleum nodosum</i>	10
– <i>pratense</i>	10
<i>Pisum sativum</i>	53
<i>Plasmodiophora brassicae</i> Wor.	156
<i>Plum pox virus</i> (PPV)	143
pokkah boeng	80
polyamine catabolism	1, 53
polygalacturonase	1
population genetic structure	162
potassium ions	53
powdery mildew resistances	17
PPV strains	143
prothioconazole	105

<i>Pseudomonas</i>	110
– <i>syringae</i> pv. <i>syringae</i>	162
<i>Punica granatum</i> L	94

R

randomly amplified polymorphic DNA (RAPD)	162
red palm weevil	85
resistance	156
<i>Rhizobium japonicum</i>	149
<i>Rhizoctonia solani</i>	1
rice	162
root-knot nematode	170
rove beetles	116

S

salinity stress	53
<i>Sclerotinia sclerotiorum</i>	105
seasonal dynamics	116
seedling mortality	44
soil application	110
soybean root rot	149
<i>Spilanthus acmella</i>	31
<i>Spodoptera littoralis</i>	131
spring barley	17
stone fruit	143
sugarcane	80
susceptible rootstock	143
sweat basil	74
symptoms	143

T

taxocenosis	116
tebuconazole	105
terrestrial isopods	44
tomato	74
<i>Toxoptera citricida</i> Kirkaldy	123
transformation	1
transgenic	1
tuber rot	110

V

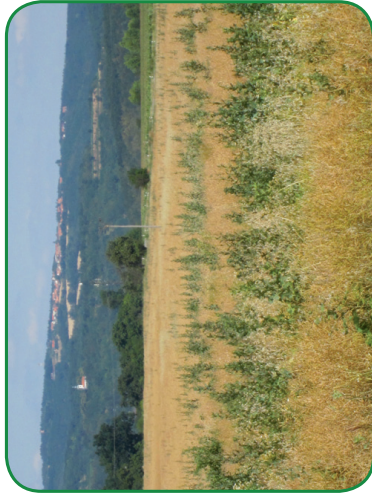
vegetative compatibility	80
<i>Verticillium dahlia</i>	99
– <i>lecanii</i> (Zimm.) Viegas	123
<i>Vitis vinifera</i>	21
volunteer seeds	44

W

wheat	162
wilt pathogen	99
winter rape	105

Y

yield	105
-----------------	-----



1st International Conference

Wild Plant Pathosystems

Theory, communities and ecosystems, structure and variation, genetics and genomics, epidemiological and evolutionary dynamics, coevolution, agro-ecological interface, crop wild progenitors, resistance breeding applications

2 - 5 July, 2013

Conference Venue

Konvikt „Auditorium“

Arts Centre of Palacký University in Olomouc,
Olomouc, Czech Republic

Organized by

Department of Botany, Faculty of Science, Palacký University in Olomouc, and Czech Society for Plant Pathology

President: Aleš Lebeda

Honorary President: Jeremy Burdon

www.wildplantpathos2013.upol.cz
wpp2013.upol.cz

