

INDEX OF VOLUME 44 (2008)

AMIRI-BESHELI B. Efficacy of <i>Bacillus thuringiensis</i> , mineral oil, insecticidal emulsion and insecticidal gel against <i>Phyllocnistis citrella</i> Stainton (Lepidoptera: Gracillariidae).....	68
GALLO J., JELOKOVÁ M. Spectrum of the pests on cereal crops and influence of soil fertilisation	25
HUDEC K., MUCHOVÁ D. Correlation between black point symptoms and fungal infestation and seedling viability of wheat kernels	138
JELOKOVÁ M., GALLO J. Parasitoids of cereal leaf beetle, <i>Oulema gallaeciana</i> (Heyden, 1879)	108
KABÍČEK J. Cohabitation and intraleaf distribution of phytoseiid mites (Acari: Phytoseiidae) on leaves of <i>Corylus avellana</i>	32
KOCMÁNKOVÁ E., TRNKA M., ŽALUD Z., SEMERÁDOVÁ D., DUBROVSKÝ M., MUŠKA F., MOŽNÝ M. Comparison of two mapping methods of potential distribution of pests under present and changed climate	49
KOCOUREK F. Obituary of Associate Professor RNDr. JOSEF ŠEDIVÝ, DrSc. (1925–2008)	119
KOMÍNEK P., KOMÍNKOVÁ M. Genetic and biological characterisation of a <i>Grapevine virus A</i> isolate from the Czech Republic	121
KORBA J., ŠILLEROVÁ J., KŮDELA V. Resistance of apple varieties and selections to <i>Erwinia amylovora</i> in the Czech Republic	91
KOWALSKA J. The potential of <i>Beauveria brongniartii</i> and botanical insecticides based on Neem to control <i>Otiorynchus sulcatus</i> larvae in containerised plants – Short Communication.....	37
KREJZAR V., MERTELÍK J., PÁNKOVÁ I., KLOUDOVÁ K., KŮDELA V. <i>Pseudomonas marginalis</i> associated with soft rot of <i>Zantedeschia</i> spp.	85
KŮDELA V. Rasoča, E. Hausvater E, Doležal P. – Harmful Agents of Potato – Abionoses, Diseases, Pests – Book Review	160
LEBEDA A. Bojňanský V., Fargašová A. – Atlas of Seeds and Fruits of Central and East-European Flora the Carpathian Mountains Region – Book Review	77
LEBEDA A. Master N., Ford-Lloyd B.V., Kell S.P., Iriondo J.M., Dulloo M.E., Turok J. – Crop Wild Relative Conservation and Use – Book Review.....	79
LEBEDA A. Kůdela V., Braunová M. (eds) – Czech-English Plant Health Terminology – Book Review	159

LEBEDA A., MIESLEROVÁ B. Bailey M.J., Lilley A.K., Timms-Wilson T.M., Spencer-Phillips P.T.N. (eds) – Microbial Ecology of Aerial Plant Surfaces – Book Review	75
LEBEDA A., MIESLEROVÁ B., SEDLÁŘOVÁ M., PEJCHAL M. Occurrence of anamorphic and teleomorphic stage of <i>Erysiphe palczewskii</i> (syn. <i>Microsphaera palczewskii</i>) on <i>Caragana arborescens</i> in the Czech Republic and Austria and its morphological characterisation	41
MALINA R., PRASLIČKA J. Effect of temperature on the developmental rate, longevity and parasitism of <i>Aphidius ervi</i> Haliday (Hymenoptera: Aphidiidae).....	19
NUR AIN IZZATI M.Z., ABDULLAH F. Disease suppression in <i>Ganoderma</i> -infected oil palm seedlings treated with <i>Trichoderma harzianum</i>	101
ONDŘEJ M., DOSTÁLOVÁ R., TROJAN R. Evaluation of virulence of <i>Fusarium solani</i> isolates on pea	9
OSMAN M.A.M, MAHMOUD M. F. Effect of bio-rational insecticides on some biological aspects of the Egyptian cotton leafworm <i>Spodoptera littoralis</i> (Boisd.) (Lepidoptera: Noctuidae)	147
POLÁK J. The production of antiserum against <i>Myrobalan latent ringspot virus</i> for detection of the virus using ELISA	6
POLÁK J., JOKEŠ M., DUCHÁČOVÁ M., HAUPTMANOVÁ A., KOMÍNEK P. Electron microscopy of structures present in embryonic cells of plants infected with <i>Plum pox virus</i>	81
POLÁK J., RAVELONANDRO M., KUMAR-KUNDU J., PÍVALOVÁ J., SCORZA R. Interactions of <i>Plum pox virus</i> strain Rec with <i>Apple chlorotic leafspot virus</i> and <i>Prune dwarf viruses</i> in field-grown transgenic plum <i>Prunus domestica</i> L., clone C5	1
PRASLIČKA J., BARTEKOVÁ A. Occurrence of predatory mites of the <i>Phytoseiidae</i> family on apple-trees in integrated and ecological orchards	57
ROTREKL J., CEJTCAML J. Control by seed dressing of leaf weevils of the genus <i>Sitona</i> (Col.: Curculionidae) feeding on sprouting alfalfa	61
ŠAFRÁNKOVÁ I. New records of <i>Chrysomyxa rhododendri</i> on <i>Rhododendron</i> species	97
VARGA L. <i>Hercinothrips femoralis</i> (Reuter, 1891) – a new pest thrips (Thysanoptera: Panchaethripinae) in Slovakia.....	114
VARGA L., FEDOR P.J. First interception of the greenhouse pest <i>Echinothrips americanus</i> Morgan, 1913 (Thysanoptera: Thripidae) in Slovak Republic	155
VEVERKA K., PALICOVÁ J., KŘÍŽKOVÁ I. The incidence and spreading of <i>Macrophomina phaseolina</i> (Tassi) Goidanovich on sunflower in the Czech Republic	127

AUTHOR INDEX

- AMIRI-BESHELI B. ... 68
ABDULLAH F. ... 101
- BARTEKOVÁ A. ... 57
- CEJTCAML J. ... 61
- DOSTÁLOVÁ R. ... 9
DUBROVSKÝ M. ... 49
DUCHÁČOVÁ M. ... 81
- FEDOR P.J. ... 155
- GALLO J. ... 25, 108
- HAUPTMANOVÁ A. ... 81
HUDEC K. ... 138
- JELOKOVÁ M. ... 25, 108
JOKEŠ M. ... 81
- KABÍČEK J. ... 32
KLOUDOVÁ K. ... 85
KOCMÁNKOVÁ E. ... 49
KOCOUREK F. ... 119
KOMÍNEK P. ... 81, 121
KOMÍNKOVÁ M. ... 121
KORBA J. ... 91
KOWALSKA J. ... 37
KREJZAR V. ... 85
KŘÍŽKOVÁ I. ... 127
KŮDELA V. ... 85, 91, 160
KUMAR-KUNDU J. ... 1
- LEBEDA A. ... 41, 75, 77, 79, 159
- MAHMOUD M. F. ... 147
MALINA R. ... 19
MERTELÍK J. ... 85
MIESLEROVÁ B. ... 41, 75
MOŽNÝ M. ... 49
MUCHOVÁ D. ... 138
MUŠKA F. ... 49
- NUR AIN IZZATI M.Z. ... 101
- ONDŘEJ M. ... 9
OSMAN M.A.M. ... 147
- PALICOVÁ J. ... 127
PÁNKOVÁ I. ... 85
PEJCHAL M. ... 41
PÍVALOVÁ J. ... 1
POLÁK J. ... 1, 6, 81
PRASLIČKA J. ... 19, 57
- RAVELONANDRO M. ... 1
ROTREKL J. ... 61
- SCORZA R. ... 1
SEDLÁŘOVÁ M. ... 41
SEMERÁDOVÁ D. ... 49
ŠAFRÁNKOVÁ I. ... 97
ŠILLEROVÁ J. ... 91
- TRNKA M. ... 49
TROJAN R. ... 9
- VARGA L. ... 114, 155
VEVERKA K. ... 127
- ŽALUD Z. ... 49

AUTHOR INSTITUTION INDEX

Czech Republic

AGRITEC, Šumperk

Plant Research Ltd. 9

Research, Breeding & Services Ltd. 9

Crop Research Institute, Prague-Ruzyně

Division of Plant Health, Crop 1, 6, 81, 85, 91, 121, 127

Czech Hydrometeorological Institute, Doksany Observatory 49

Czech University of Agriculture in Prague, Faculty of Food and Natural Resources, Prague-Suchdol 32

Mendel University of Agriculture and Forestry in Brno

Faculty of Agronomy, Brno 49, 97

Faculty of Horticulture, Lednice 41

Institute of Atmospheric Physics of the Academy of Sciences of the Czech Republic, Prague 49

Palacký University in Olomouc, Faculty of Science, Olomouc-Holice 41

SEMO Ltd., Smržice 9

State Phytosanitary Authority, Brno 49

Research Institute for Fodder Crops, Ltd. Troubsko, Troubsko 61

The Silva Tarouca Research Institute for Landscape and Ornamental Gardening, Průhonice 85

Egypt

Suez Canal University, Faculty of Agriculture, Ismailia 147

Iran

University of Mazandaran, College of Agriculture Sciences, Sari 68

France

Station of Plant Pathology, INRA Bordeaux 6

Malaysia

Universiti Putra Malaysia, Faculty of Science, Serdang, Selangor 101

Poland

Institute of Plant Protection, Department of Biological Control and Quarantine, Poznań 37

Slovak Republic

Comenius University, Faculty of Natural Sciences, Bratislava 114, 155

Constantine the Philosopher University, Faculty of Natural Sciences, Nitra 19, 57

Matej Bel University, Faculty of Natural Sciences, Banská Bystrica 19

Research and Breeding Station Malý Šariš, Slovak Agricultural Research Centre, Piešťany 138

Slovak University of Agriculture in Nitra, Faculty of Agrobiological and Food Resources, Nitra 25, 108, 138

USA

USDA-ARS, Appalachian Fruit Research Station, Kearneysville, West Virginia 6

LIST OF REVIEWERS

In 2008, 48 reviewers from 16 countries have been addressed.
Their valuable help to the authors is greatly appreciated.

BEINROHR ERNEST (Bratislava, Slovak Republic)	MYRTA ARBEN (Valenzano, Italy)
BORKOVCOVÁ MARIE (Brno, Czech Republic)	NAVRÁTIL MILAN (Olomouc, Czech Republic)
CAGÁŇ ĽUDOVÍT (Nitra, Slovak Republic)	NEDĚLNÍK JAN (Toubsko, Czech Republic)
CHERMENSKAYA TAYA (St. Peterburg, Russia)	ORLIKOWSKI LEZSEK (Skierniewice, Poland)
CHRISTAN OLAF (Halle/S, Germany)	PALKOVICS LASZLO (Budapest, Hungary)
DIGIARO MICHELE (Valenzano, Italy)	PAPERŠTEJN FRANTIŠEK (Holovousy, Czech Republic)
DIXON ANTHONY F.G. (Norwich, United Kingdom)	PERNEZNY KENETH LUIS (Belle Glade, USA)
GAUDET DENIS (Alberta, Canada)	PETŘIVALSKÝ MAREK (Olomouc, Czech Republic)
GLEASON MARK L. (AMES, USA)	POLISCHUK VALERIJ (Kyiv, Ukraine)
HONĚK ALOIS (Prague, Czech Republic)	POSPIESZNY HENRYK, (Poznań, Poland)
HRUDOVÁ EVA (Brno, Czech Republic)	PROKINOVÁ EVŽENIE (Prague, Czech Republic)
HOLDENRIEDER OTTMAR (Zurich, Switzerland)	ŘEZNÍČEK VOJTĚCH (Lednice, Czech Republic)
HORKÝ JAROSLAV (Olomouc, Czech Republic)	SEIDENGLANZ MAREK (Šumperk, Czech Republic)
JAROŠÍK VOJTĚCH (Prague, Czech Republic)	ŠÍP VÁCLAV (Prague, Czech Republic)
KABÍČEK JAN (Prague, Czech Republic)	SKUHROVEC JIŘÍ (Prague, Czech Republic)
KLOUTVOROVÁ JANA (Holovousy, Czech Republic)	SOUKUP JOSEF (Prague, Czech Republic)
KOKOŠKOVÁ BLANKA (Prague, Czech Republic)	STEJSKAL VÁCLAV (Prague, Czech Republic)
KŘEN JAN (Brno, Czech Republic)	TÁBORSKÝ VLADIMÍR (Prague, Czech Republic)
KŘÍSTKOVÁ EVA (Olomouc, Czech Republic)	TOMASOVIC SLOBODAN (Zagreb, Croatia)
KŮDELA VÁCLAV (Prague, Czech Republic)	TRDAN STANISLAV (Ljubljana, Slovenia)
LAŠTŮVKA ZDENĚK (Brno, Czech Republic)	VASAITIS RIMVYDAS (Uppsala, Sweden)
LUKÁŠ JAN (Prague, Czech Republic)	VEVERKA KAREL (Prague, Czech Republic)
MARKOVÁ JAROSLAVA (Prague, Czech Republic)	WALCZ ILONA (Kaposvár, Hungary)
MERTELÍK JOSEF (Průhonice, Czech Republic)	ZHIHONG LI (Beijing, P. R. China)

SUBJECT INDEX

A

alfalfa ... 61
Alternaria ... 138
Ampelomyces quisqualis ... 41
anamorphic and teleomorphic stage ... 41
antiserum ... 6
Aphidius ervi ... 19
apple cultivar ... 91
Apple chlorotic leafspot virus ... 1
apple-tree ... 57
artificial infestation ... 61
azadirachtin ... 37

B

Bacillus thuringiensis ... 68
bacterial soft rot ... 85
basal stem rot ... 101
Beauveria brongniartii ... 37
bioassay ... 68
biological aspects ... 147

biological control ... 101, 108
bio-rational insecticides ... 147
black point ... 138

C

Caragana arborescens ... 41
cereal leaf beetle ... 108
characterisation
– biological ... 121
– genetic ... 121
– morphological ... 41
charcoal rot ... 127
chasmothecia ... 41
Chrysomyxa rhododendri ... 97
climate change ... 49, 127
CLIMEX ... 49
coat protein ... 121
conidia ... 41
crops ... 108

D

defensive strategy ... 32
development time ... 19

E

ECAMON ... 49
Egyptian cotton leafworm ... 147
Echinothrips americanus ... 155
ELISA detection ... 6
Erwinia amylovora ... 91
Erysiphe palczewskii ... 41
European corn borer ... 49

F

fauna ... 32
feeding of leaf weevils ... 61
fertilisation ... 25
fire blight resistance ... 91
fungal infestation ... 138
Fusarium ... 138
– *oxysporum* ... 9
– *solani* ... 9

G

Ganoderma boninense ... 101
geographical distribution ... 49
germination ... 138
germplasm ... 9
glasshouse screening ... 9
grapevine ... 121
Grapevine virus A ... 121
greenhouse ... 114, 155
growth tips ... 81

H

hazelnut ... 32
herbaceous and woody hosts ... 81
Hercinothrips femoralis ... 114
IgG isolation ... 6
immunisation of rabbits ... 6
incidence ... 127
insecticidal emulsion ... 68
insecticidal gel ... 68
insecticidal seed dressing ... 61
integrated and ecological orchards ... 57
interactions ... 1

K

Kampimodromus aberrans ... 32

kernels ... 138

L

laboratory screening ... 9

larvae mortality ... 68

leaf microhabitat ... 32

longevity ... 19

M

Macrophomina phaseolina ... 127

meristematic cells ... 81

Microsphaera trifolii var. *trifolii* ... 41

mineral oil ... 68

movement protein ... 121

Myrobalan latent ringspot virus ... 6

N

Necremnus leucarthros ... 108

nepovirus ... 6

new pest ... 155

– thrips ... 114

new records ... 97

O

oil palm ... 101

ornamental plants ... 114, 155

Ostrinia nubilalis ... 49

Otiorhynchus sulcatus ... 37

Oulema gallaeciana ... 25,?108

P

parasitism ... 19

parasitoids ... 108

pea ... 9

Pectobacterium carotovorum subsp. *carotovorum* ... 85

Phyllocnistis citrella ... 68

Phyllotreta ... 25

phylogenetic analysis ... 121

Phytoseiidae ... 57

phytoseiid location ... 32

Plum pox virus ... 1,?81

– aggregate ... 81

predatory mites ... 57

Prune dwarf virus ... 1

Pseudomonas marginalis ... 85

Pseudomonas putida ... 85

Pteromalus vibulenus ... 108

purification ... 6

R

resistance ... 1, 9

Rhododendron hippophaeoides ... 97

Rhododendron obtusum ... 97

S

sequencing ... 121

sharka ... 1

shelter ... 32

Siberian pea-shrub ... 41

Sitona spp. ... 61

Spodoptera littoralis ... 147

spread ... 155

spreading ... 127

spring barley ... 25

sunflower ... 127

T

temperature ... 108

thermal constant ... 19

thrips ... 155

Thysanoptera ... 25

transgenic plum ... 1

Trichoderma harzianum ... 101

U

ultrathin sections ... 81

W

wheat ... 138

winter wheat ... 25

Z

Zantedeschia spp. ... 85