

INDEX OF VOLUME 43 (2007)

BARTOŠ P., KŮDELA V., LEBEDA A. Eightieth birthday of Dr. Jens Nielsen – Biographical Notice	33
BERÁNEK J. First records of <i>Leptoglossus occidentalis</i> Heidemann, 1910 (Heteroptera: Pentatomorpha: Coreidae) in the Czech Republic – New and Unusual Report	165
BŘEZÍKOVÁ M., LINHARTOVÁ Š. First report of potato stolbur phytoplasma in hemipterans in southern Moravia – Short Communication	73
BUKVAYOVÁ N. <i>Cryptocline taxicola</i> (All.) Petr. – A new plant pathogen reported in Slovak Republic – Short Communication	122
DREISEITL A. Severity of powdery mildew on winter barley in the Czech Republic in 1976–2005	77
DUMALASOVÁ V., BARTOŠ P. Reaction of winter wheat cultivars to common bunt <i>Tilletia tritici</i> (Bjerk.) Wint. and <i>T. laevis</i> Kühn	138
DVOŘÁK M., TOMŠOVSKÝ M., JANKOVSKÝ L., NOVOTNÝ D. Contribution to identify the causal agents of Dutch elm disease in the Czech Republic	142
KHAN A.I., HUSSAIN M., RAUF S., KHAN T.M. Inheritance of resistance to <i>Cotton leaf curl virus</i> in cotton (<i>Gossypium hirsutum</i> L.)	5
KŮDELA V. History of bacterial ring rot of potato in the Czech Lands and a proposal for relaxation of strict quarantine measures	35
KULDOVÁ J., HRDÝ I., JANŠTA P. The horse chestnut leafminer <i>Cameraria ohridella</i> : chemical control and notes on parasitisation	47
LIŠKOVÁ M., SASANELLI N., D'ADDABBO T. Some notes on the occurrence of plant parasitic nematodes of fruit trees in Slovakia	26
MAHMOUD M.F. Combining the botanical insecticides NSK extract, NeemAzal T 5%, Neemix 4.5% and the entomopathogenic nematode <i>Steinernema feltiae</i> Cross N 33 to control the peach fruit fly, <i>Bactrocera zonata</i> (Saunders)	19
MARTINKOVÁ Z., HONĚK A. The effect of cryopreservation on germination of dandelion seeds	63
NEDĚLNÍK J., MORAVCOVÁ H., HAJŠLOVÁ J., LANCOVÁ K., VÁŇOVÁ M., SALAVA J. <i>Fusarium</i> spp. in wheat grain in the Czech Republic analysed by PCR method	135
ODSTRČILOVÁ L. Changes in the occurrence of mycoflora on caraway seeds after fungicide application	146

OPARAEKE A.M. Toxicity and spraying schedules of a biopesticide prepared from <i>Piper guineense</i> against two cowpea pests	103
PACANOSKI Z., KOSTOV T., GLATKOVA G., KNEŽEVIĆ B. Effect of soil applied herbicides and depth of sowing on common cocklebur (<i>Xanthium strumarium</i> L.) and maize (<i>Zea mays</i> L.) emergence and early growth	117
PÁNKOVÁ I., KREJZAR V., ČEPL J., KŮDELA V. Detection of <i>Clavibacter michiganensis</i> subsp. <i>sepedonicus</i> in daughter tubers of volunteer potato plants	127
PAVELA R., KAZDA J., HERDA G. Influence of application term on effectiveness of some insecticides against brassica pod midge (<i>Dasineura brassicae</i> Winn.)	57
PEPPERŇY K. Influence of baculovirus AdorGV on the mortality of larvae and pupae of summer fruit tortrix <i>Adoxophyes orana</i> in laboratory conditions	94
POLÁK J. Viruses of blackthorn and road-bordering trees of plum, myrobalan, sweet and sour cherries in the Czech Republic	1
ROHÁČIK T., HUDEC K. Fungal infection of malt barley kernels in Slovak Republic	86
ŠAFRÁNKOVÁ I. Volutella leaf blight and stem canker on Japanese pachysandra in the Czech Republic	10
SAWINSKA Z., MALECKA I. Effect of seed treatment and foliar protection with fungicides on health status of winter wheat	13
SHANNAG H.K., AL-QUDAH J.M., MAKHADMEH I.M., FREIHAT N.M. Differences in growth and yield responses to <i>Aphis gossypii</i> Glover between different okra varieties	109
SWELLA B.G., MUSHOBOZY D.M.K. Evaluation of the efficacy of protectants against cowpea bruchids (<i>Callosobruchus maculatus</i> (F.)) on cowpea seeds (<i>Vigna unguiculata</i> (L.) Walp.)	68
VEVERKA K., ŠTOLCOVÁ J., RŮŽEK P. Sensitivity of fungi to urea, ammonium nitrate and their equimolar solution UAN	157
VEVERKA K. A. Lebeda, P.T.N. Spencer-Phillips (eds) – Advances in Downy Mildew Research. Vol. 3 (Proceedings of the 2 nd International Downy Mildews Symposium) – Book Review	125
ZELENÁ V., VEVERKA K. Effect of surfactants and liquid fertilisers on transcuticular penetration of fungicides	151

AUTHOR INDEX

- AL-QUDAH J.M. ... 109
- BARTOŠ P. ... 138
- BERÁNEK J. ... 165
- BŘEZÍKOVÁ M. ... 73
- BUKVAYOVÁ N. ... 122
- ČEPL J. ... 127
- D'ADDABBO T. ... 26
- DREISEITL A. ... 77
- DUMALASOVÁ V. ... 138
- DVOŘÁK M. ... 142
- FREIHAT N.M. ... 109
- GLATKOVA G. ... 117
- HAJŠLOVÁ J. ... 135
- HERDA G. ... 57
- HONĚK A. ... 63
- HRDÝ I. ... 47
- HUDEK K. ... 86
- HUSSAIN M. ... 5
- JANKOVSKÝ L. ... 142
- JANŠTA P. ... 47
- KAZDA J. ... 57
- KHAN A.I. ... 5
- KHAN T.M. ... 5
- KNEŽEVIĆ B. ... 117
- KOSTOV T. ... 117
- KREJZAR V. ... 127
- KŮDELA V. ... 35, 127
- KULDOVÁ J. ... 47
- LANCOVÁ K. ... 135
- LINHARTOVÁ S. ... 73
- LIŠKOVÁ M. ... 26
- MAHMOUD M.F. ... 19
- MAKHADMEH I.M. ... 109
- MALECKA I. ... 13
- MARTINKOVÁ Z. ... 63
- MORAVCOVÁ H. ... 135
- MUSHOBOZY D.M.K. ... 68
- NEDĚLNÍK J. ... 135
- NOVOTNÝ D. ... 142
- ODSTRČILOVÁ L. ... 146
- OPARAEKE A.M. ... 103
- PACANOSKI Z. ... 117
- PÁNKOVÁ I. ... 127
- PAVELA R. ... 57
- PEPPERŇY K. ... 94
- POLÁK J. ... 1
- RAUF S. ... 5
- ROHÁČIK T. ... 86
- RŮŽEK P. ... 157
- SALAVA J. ... 135
- SASANELLI N. ... 26
- SAWINSKA Z. ... 13
- SHANNAG H.K. ... 109
- SWELLA G.B. ... 68
- ŠAFRÁNKOVÁ I. ... 10
- ŠTOLCOVÁ J. ... 157
- TOMŠOVSKÝ M. ... 142
- VÁŇOVÁ M. ... 135
- VEVERKA K. ... 126, 151, 157
- ZELENÁ V. ... 151

AUTHOR INSTITUTION INDEX

Czech Republic

Agricultural Research Institute, Kroměříž	135
AGRITEC, Research, Breeding & Services, Ltd., Šumperk, Czech Republic	146
Agrotest fyto, Ltd., Kroměříž	77
Crop Research Institute, Prague-Ruzyně	
Division of Plant Medicine	1, 33, 35, 57, 63, 94, 127, 142, 151, 157
Division of Plant Genetics, Breeding and Product Quality	138
Mendel University of Agriculture and Forestry in Brno, Brno	
Faculty of Agronomy	10
Faculty of Forestry and Wood Technology	142
Institute of Chemical Technology Prague, Faculty of Food and Biochemical Technology, Prague	135
Institute of Organic Chemistry and Biochemistry, Academy of Sciences of the Czech Republic, Prague	47
Charles University, Faculty of Natural Sciences, Prague	47
Czech University of Life Sciences Prague, Faculty of Agrobiology, Food and Natural Resources, Prague-Suchbátka	57, 94
Potato Research Institute, Havlíčkův Brod	127
Research Institute for Fodder Crops, Ltd., Troubsko	135
State Phytosanitary Administration, Olomouc	73

Egypt

Suez Canal University, Faculty of Agriculture, Ismailia	19
---	----

Italy

Instituto per la Protezione delle Piante, Sezione di Bari, C.N.R., Bari	26
---	----

Jordan

Jordan University of Science and Technology, Faculty of Agriculture, Irbid	109
--	-----

R. Macedonia

Ss. Cyril and Methodius University, Faculty for Agricultural Sciences and Food, Skopje	117
Institute of Agriculture, Skopje	117

Nigeria

Ahmadu Bello University, Faculty of Agriculture, Samaru, Zaria	103
--	-----

Pakistan

Nuclear Institute of Agriculture Biology, Faisalabad	5
University of Agriculture, Faisalabad	5

Poland

Agricultural University of Poznań, Department of Soil and Plant Cultivation, Poznań	13
---	----

Serbia

University of Prishtina, Faculty of Agriculture, Lesak	117
--	-----

Slovak Republic

Central Control and Testing Institute of Agriculture in Bratislava, Bratislava	122
Parasitological Institute of the Slovak Academy of Sciences, Košice	26
SELEKT, Research and Breeding Institute, Inc., Bučany	86
Slovak University of Agriculture, Faculty of Agrobiolgy and Food Resources, Nitra	86

Tanzania

Tanzania Official Seed Certification Institute, Morogoro	68
Sokoine University of Agriculture, Faculty of Agriculture, Chuo Kikuu, Morogoro	68

LIST OF REVIEWERS

In 2007, 60 reviewers from 14 countries have been addressed.
Their valuable help to the authors is greatly appreciated.

- | | |
|--|--|
| DIXON ANTHONY F.G. (Norwich, United Kingdom) | MAUCH-MANI BRIGITTE (Neuchâtel, Switzerland) |
| BARTOŠ PAVEL (Prague, Czech Republic) | MERTELÍK JOSEF (Průhonice, Czech Republic) |
| BOUNOUS GISNCARIO (Torino, Italy) | MYRTA ARBEN (Valenzano, Italy) |
| CAGAŠ BOHUMÍR (Prague, Czech Republic) | NAUMANN KLAUS (Aschersleben, Germany) |
| CECH THOMAS (Vienna, Austria) | NEDĚLNÍK JAN (Troubsko, Czech Republic) |
| CHARNLEY KEITH (Bath, United Kingdom) | ORLIKOWSKI LEZSEK (Skierniewice, Poland) |
| CHERMENSKAYA TAYZ (St. Petersburg, Russia) | PAVELA ROMAN (Prague, Czech Republic) |
| CHODOVÁ DANIELA (Prague, Czech Republic) | PEČ PAVEL (Olomouc, Czech Republic) |
| DIXON Geoff R. (Dorset, United Kingdom) | PEŠEK JOHN (Ames, USA) |
| DUCHOSLAV MARTIN (Olomouc, Czech Republic) | POKORNÝ RADOVAN (Brno, Czech Republic) |
| EINHORN GERHARD (Berlin, Germany) | POLÁK JAROSLAV (Prague, Czech Republic) |
| FRASER RON S.S. (Reading, United Kingdom) | VASAITIS RIMVYS (Uppsala, Sweden) |
| GOATES BLAIR J. (Aberdeen, USA) | RACHAL ISAAK (Salaspils, Latvia) |
| HAUSVATER ERWÍN (Havlíčkův Brod, Czech Republic) | ROD JAROSLAV (Velký Týnec, Czech Republic) |
| HAVRÁNEK PAVEL (Olomouc, Czech Republic) | RODEA ROSSITZA (Sofia, Bulgaria) |
| HONĚK ALOIS (Prague, Czech Republic) | RYŠÁNEK PAVEL (Prague, Czech Republic) |
| JANKOVSKÝ LIBOR (Brno, Czech Republic) | SALAVA JAROSLAV (Prague, Czech Republic) |
| JARAUSCH BARBARA (Neustadt, Germany) | SCHLEIN OLIVER (Braunschweig, Germany) |
| JUHÁSOVÁ GABRIELA (Zvolen, Slovak Republic) | ŠEDIVÝ JOSEF (Prague, Czech Republic) |
| KAPSA JÓZEF (Bonin, Poland) | SEDLÁŘOVÁ MICHAELA (Olomouc, Czech Republic) |
| KLAPAL HELMUT (Vienna, Austria) | SOUKUP JOSEF (Prague, Czech Republic) |
| KOKOŠKOVÁ BLANKA (Prague, Czech Republic) | STEJSKAL VÁCLAV (Prague, Czech Republic) |
| KOMÍNKOVÁ MARCELA (Prague, Czech Republic) | TÁBORSKÝ VLADIMÍR (Prague, Czech Republic) |
| KREHAN HANNES (Vienna, Austria) | TOTH BEATA (Szeged, Hungary) |
| KŘEN JAN (Brno, Czech Republic) | VÁŇOVÁ MARIE (Kroměříž, Czech Republic) |
| KROMP BERNHARD (Vienna, Austria) | VEVERKA KAREL (Prague, Czech Republic) |
| KŮDELA VÁCLAV (Prague, Czech Republic) | VIRÁNYI FERENC (Gödöllő, Hungary) |
| KULA EMANUEL (Brno, Czech Republic) | VOGLMAYER HERMANN (Vienna, Austria) |
| LAŠTŮVKA ZDENĚK (Brno, Czech Republic) | WEBER ZBIGNIEV (Poznań, Poland) |
| LUHOVÁ LENKA (Olomouc, Czech Republic) | ZINKERNAGEL VOLKER (Freising-Weihenstephan, Germany) |

SUBJECT INDEX

A

- Abelmoschus esculentus*, responses of five varieties to *Aphis gossypii* 109
- Aesculus hippocastanum*, chemical control of *Cameraria ohridella* 47
- Adoxophyes orana*, influence of baculovirus AdorGV on the mortality of 94
- ammonium nitrate, sensitivity of fungi to 146
- Aphis gossypii*, differences of five varieties of *Abelmoschus esculentus* to 109

B

- baculovirus AdorGV, its efficacy on mortality of *Adoxophyes orana* 94
- bacterial ring rot of potato, history of occurrence in the Czech Lands 35
- Bactrocera zonata*, azadirachtin and entomopathogenic nematode against 19
- blackthorn, viruses in 1
- Blumeria graminis* f.sp. *hordei*; disease severity of 77
- botanical insecticide, for the control of peach fruit fly 19

C

- Callosobruchus maculatus*, efficacy of protectants against 68
- Cameraria ohridella*, chemical control of 47
- caraway seeds, mycoflora of 157
- Carum carvi*, fungal diseases of 157
- Clavibacter michiganensis* subsp. *sepedonicus*, relaxation of quarantine measures 35
- –, its detection in volunteer potato plants ... 127
- Clavigralla tomentosicollis*, its control by biopesticide from *Piper guineense* 103
- Cotton leaf curl virus, in cotton 5
- cryopreservation, its effect on germination of dandelion seeds 63

- Cryptocline taxicola*; a new pathogen of *Taxus baccata* in Slovak Republic 122

D

- Dasineura brassicae*, insecticides against 57

E

- entomopathogenic nematode, as control of peach fruit fly 19

F

- fruit trees, the occurrence of plant parasitic nematodes on 26
- fungicide application, its effect on the incidence of caraway fungal diseases 157
- Fusarium* spp., in wheat grains analysed by PCR 142

G

- Gaeumannomyces graminis*, fungicide seed treatment of winter wheat against 13
- Gossypium hirsutum*, resistance to Cotton leaf curl virus 5

H

- Hordeum vulgare*, severity of powdery mildew ... 77
- –, fungal infection of malt barley kernels 86
- Hyalesthes obsoletus*; as a vector of potato stolbur phytoplasma 73

L

- Leptoglossus occidentalis*, its first record in the Czech Republic 165
- liquid fertilisers, their effect on transcuticular penetration of fungicides 151
- Lygus* spp., as a vectors of potato stolbur phytoplasma 73

M

Maruca vitrata, its control by biopesticide
from *Piper guineense* 103
myrobalan, viruses in 1

O

oilseed rape, control of *Dasineura brassicae* 57
Ophiostoma novo-ulmi, first report in the
Czech Republic 135

P

Pachysandra terminalis, fungus *Pseudonectria*
pachysandricola in 10
Piper guineense extract, its toxicity against pest
of cowpea 103
plum, viruses in 1
plant parasitic nematodes, the occurrence
on fruit trees in Slovakia 26
potato, history bacterial ring rot in the Czech
Lands 35
potato stolbur phytoplasma, its presence
in hemipterans 73
Pseudonectria pachysandricola, as pathogen
on *Pachysandra terminalis* 10

Q

Quarantine measures against potato bacterial
ring rot, their relaxation 35

S

sour cherry, viruses in 1
spring barley, fungal infection of malt barley
kernels 86
stone fruit trees, viruses in 1
sweet cherry, viruses in 1
surfactants, their effect on transcuticular
penetration of fungicides 151

T

Taraxacum officinale, the effect of
cryptopreservation on seeds germination of .. 63
Taxus baccata, the presence of fungus
Cryptocline taxicola in 122
Tilletia laevis, resistance of winter wheat
cultivars to 138
– *tritici*, resistance of winter wheat
cultivars to 138
transcuticular penetration of fungicides 151

U

Ulmus, first report of *Ophiostoma novo-ulmi*
in the Czech Republic 135
urea, sensitivity of fungi to 146

V

Vigna unguiculata, efficacy of protectants
against cowpea bruchids 68
volunteer potatoes, detection *Clavibacter*
michiganensis subsp. *sepedonicus* in 127

W

wheat grains, occurrence of *Fusarium* spp.
in the Czech Republic 142
winter barley, severity of powdery mildew 77
– wheat, resistance of cultivars to *Tilletia*
tritici and *T. laevis* 138
– –, seed treatment with fungicides 13

X

Xanthium strumarium, effect of soil applied
herbicides on 117

Z

Zea mays, effect of soil applied herbicides on 117