

INDEX OF VOLUME 42 (2006)

ADAMČÍKOVÁ K., JUHÁSOVÁ G., KOBZA M. Genetic diversity of <i>Cryphonectria parasitica</i> population in the Štiavnicko-krupinská subpopulation in Slovakia	119
BAMAIYI L.J., NDAMS I.S., TORO W.A., ODEKINA S. Effect of mahogany <i>Khaya senegalensis</i> seed oil in the control of <i>Callosobruchus maculatus</i> (Fab.) (Coleoptera: Bruchidae) on stored cowpea	130
BARTEKOVÁ A., PRASLIČKA J. The effect of ambient temperature on the development of cotton bollworm (<i>Helicoverpa armigera</i> Hübner, 1808)	135
CAGÁŇ L., TÓTH P., TÓTHOVÁ M. Population dynamics of <i>Chaetocnema tibialis</i> Illiger and <i>Phyllotreta vittula</i> (Redtenbacher) on the weed <i>Amaranthus retroflexus</i> L. and cultivated <i>Amaranthus caudatus</i> L.	73
CAGAŠ B., MACHÁČ J., FRYDRYCH J., MACHÁČ R. Occurrence of biotic harmful agents in Czech grass seed production (1995–2004)	58
EL-BRAMAWY M.A.S., ABDUL WAHID O.A. Field resistance of crosses of sesame (<i>Sesamum indicum</i> L.) to charcoal root rot caused by <i>Macrophomina phaseolina</i> (Tassi.) Goid.	66
EL-BRAMAWY M.A.S. Inheritance of resistance to Fusarium wilt in some sesame crosses under field conditions	99
HUBERT J., NĚMCOVÁ M., STEJSKAL V. The toxicity of bean flour (<i>Phaseolus vulgaris</i>) to stored product mites (Acari: Acaridida)	125
KARTHIKEYAN M., RADHIKA K., BHASKARAN R., MATHIYAZHAGAN S., SAMIYAPPAN R., VELAZHAHAN R. Rapid detection of <i>Ganoderma</i> disease of coconut and assessment of inhibition effect of various control measures by immunoassay and PCR	49
KŮDELA V., KREJZAR V. First report of anthracnose of common snowberry caused by <i>Sphaceloma symphoricarpi</i> in the Czech Republic – New and Unusual Report	139
LEBEDEVA L., TVARŮŽEK L. Specialisation of <i>Rhynchosporium secalis</i> (Oud.) J.J. Davis infecting barley and rye	85
MAZÁKOVÁ J., TÁBORSKÝ V., ZOUHAR M., RYŠÁNEK P., HAUSVATER E., DOLEŽAL P. Occurrence and distribution of mating types A1 and A2 of <i>Phytophthora infestans</i> (Mont.) de Bary in the Czech Republic	41
ONDŘEJ M., ODSTRČILOVÁ L., DOSTÁLOVÁ R. <i>Phomopsis pisi</i> – a new species causing pea stem canker	95
OPARAEKE A.M. The sensitivity of flower bud thrips, <i>Megalurothrips sjostedti</i> Trybom (Thysanoptera: Thripidae), on cowpea to three concentrations and spraying schedules of <i>Piper guineense</i> Schum. & Thonn. extracts	106

PROKOP M., VEVERKA K.

Influence of droplet spectra on the efficiency of contact fungicides and mixtures of contact and systemic fungicides 26

ŘEZÁČ M., PEKÁR S., KOCOUREK F.

Effect of Bt-maize on epigeic spiders (Araneae) and harvestmen (Opiliones) 1

SHAWKI M.A.-A., TITĚRA D., KAZDA J., KOHOUTKOVÁ J., TÁBORSKÝ V.

Toxicity to honeybees of water guttation and dew collected from winter rape treated with Nurelle D® 9

SVOBODA J., ČERVENÁ G., RODOVÁ J., JOKEŠ M.

First report of *Pepper mild mottle virus* in pepper seeds produced in the Czech Republic – Short Communication 34

VÁŇOVÁ M., MATUŠINSKÝ P., BENADA J.

Survey of incidence of bunts (*Tilletia caries* and *Tilletia controversa*) in the Czech Republic and susceptibility of winter wheat cultivars 21

VĚCHET L.

Reaction of winter wheat cultivars and breeding lines to *Blumeria graminis* f.sp. *tritici* 15

VEVERKA K., KŘÍŽKOVÁ I., PALICOVÁ J.

Soil compaction as the possible cause of wilting and premature ripening of sunflower – Short Communication 112

BIOGRAPHICAL NOTICE

JANITOR A.

Seventieth birthday of RNDr. GABRIELA VIZÁROVÁ, DrSc. 39

LEBEDA A., VEVERKA K.

Seventieth birthday of Professor Ing. VÁCLAV KŮDELA, DrSc. 118

BOOK REVIEW

LEBEDA A., MIESLEROVÁ B.

J.D. Janse – Phytobacteriology: Principles and Practice 148

LEBEDA A.

Eyuallem-Abebe, W. Trautspurger, I. Andrassy (eds) – Freshwater Nematodes: Ecology and Taxonomy 81

LEBEDA A., MIESLEROVÁ B.

E. Heuvelink (ed.) – Tomatoes 83

SUPPLEMENT

KŮDELA V.

Plant health care terminology – 29. Field diagnostics I/1

KRÁTKÁ J.

Plant health care terminology – 28. Laboratory methods I/2

AUTHOR INDEX

- ABDUL WAHID O.A. ... 66
ADAMČÍKOVÁ K. ... 119
ASPALY G. ... 125

BAMAIYI L.J. ... 130
BARTEKOVÁ A. ... 135
BENADA J. ... 21
BHASKARAN R. ... 49

CAGÁŇ L. ... 73
CAGAŠ B. ... 58
ČERVENÁ G. ... 34

DOLEŽAL P. ... 41
DOSTÁLOVÁ R. ... 95

EL-BRAMAWY M.A.S. ... 66, 99

FRYDRYCH J. ... 58

HAUSVATER E. ... 41
HUBERT J. ... 125

JANITOR A. ... 39
JOKEŠ M. ... 34
JUHÁSOVÁ G. ... 119

KARTHIKEYAN M. ... 49
KAZDA J. ... 9
KOBZA M. ... 119
KOCOUREK F. ... 1
KOHOUTKOVÁ J. ... 9
KRÁTKÁ J. ... I/1
KREJZAR V. ... 139
KŘÍŽKOVÁ I. ... 112
KŮDELA V. ... I/2, 139

LEBEDA A. ... 81, 83, 118, 147
LEBEDEVA L. ... 85

MACHÁČ J. ... 58

MACHÁČ R. ... 58
MATHIYAZHAGAN S. ... 49
MATUŠINSKÝ P. ... 21
MAZÁKOVÁ J. ... 41

NDAMS I.S. ... 130
NĚMCOVÁ M. ... 125

ODEKINA S. ... 130
ODSTRČILOVÁ L. ... 95
ONDŘEJ M. ... 95
OPARAEKE A.M. ... 106

PALICOVÁ J. ... 112
PEKÁR S. ... 1
PRASLIČKA J. ... 135
PROKOP M. ... 26

RADHIKA K. ... 49
ŘEZÁČ M. ... 1
RODOVÁ J. ... 34
RYŠÁNEK P. ... 41

SAMIYAPPAN R. ... 49
SHAWKI M.A.-A. ... 9
STEJSKAL V. ... 125
SVOBODA J. ... 34

TÁBORSKÝ V. ... 9, 41
TITĚRA D. ... 9
TÓTH P. ... 73
TÓTHOVÁ M. ... 73
TORO W.A. ... 130
TVARŮŽEK L. ... 85

VÁŇOVÁ M. ... 21
VĚCHET L. ... 15
VELAZHAGAN R. ... 49
VEVERKA K. ... 26, 118

ZOUHAR M. ... 41

AUTHOR INSTITUTION INDEX

Czech Republic

Agricultural Research Institute Kroměříž, Ltd., Kroměříž	21, 85
AGRITEC, Research, Breeding & Services, Ltd., Šumperk	95
Bee Research Institute, Libčice nad Vltavou	9
Charles University, Faculty of Science, Prague	125
Czech University of Agriculture in Prague, Faculty of Agrobiology, Food and Natural Resources, Prague-Suchbát	9, 41
Grass and Clover Seed Growers' Association, Rožnov pod Radhoštěm	58
Institute of Chemical Technology, Department of Food Chemistry and Analysis, Prague	9
OSEVA PRO Ltd, Grassland Research Station, Rožnov-Zubří	58
Potato Research Institute Havlíčkův Brod, Ltd., Havlíčkův Brod	41
Research Institute of Crop Production, Prague-Ruzyně Division of Plant Medicine	1, 26, 34, 112, 125, 139
Division of Genetics and Plant Breeding	15
State Phytosanitary Administration, Brno	26
State Phytosanitary Administration, Prague-Ruzyně	125
State Phytosanitary Office of the Czech Republic, Division of Diagnosis, Olomouc	34

Egypt

Suez Canal University, Ismailia Faculty of Agriculture	66, 99
Faculty of Science	66

India

Annamalai University, Department of Soil Science and Agricultural Chemistry, Tamil Nadu	49
Coconut Research Station, Tamil Nadu	49
Tamil Nadu Agricultural University, Center for Plant Protection Studies, Department of Plant Pathology, Tamil Nadu	49

Nigeria

Ahmadu Bello University, Faculty of Agriculture, Zaria	106, 130
--	----------

Russia

All-Russian Institute for Plant Protection, St-Petersburg-Pushkin	85
---	----

Slovak Republic

Constantine the Philosopher University, Faculty of Natural Sciences, Nitra	135
Institute of Forest Ecology of the Slovak Academy of Sciences, Branch of Woody Plant Biology Nitra	119
Slovak Agricultural University, Faculty of Agrobiological Sciences and Food Resources, Nitra	73

SUBJET INDEX

A

- Amaranthus caudatus*, population dynamic
of flea beetles on 73
- Amaranthus retroflexus*, population dynamic
of flea beetles on 73
- Apis mellifera*, a mortality after treatment
with Nurelle D[®] 9

B

- barley, pathogenicity of *Rhynchosporium*
secalis on 85
- bean flour, its toxicity to stored-product
mites 125
- biotic harmful agents, in Czech grass seed
production 59
- Blumeria graminis* f.sp. *tritici* 15
- Bt-maize, effect on epigeic spiders and
harvestmen 1

C

- Callosobruchus maculatus*, its control
on stored cowpea 130
- Capsicum annuum*, Pepper mild mottle virus
in seeds 34
- Chaetocnema tibialis*, population dynamic
of 73
- chesnut blight, genetic diversity
of *Cryphonectria parasitica* 119
- chlorpyrifos + cypermethrin, effect
on honeybees 9
- Cocos nucifera*, detection of *Ganoderma*
lucidum 49
- Cryphonectria parasitica*, genetic diversity
of 119

E

- epigeic spiders, an annual abundance
on Bt-maize 1

- extracts of *Piper guineense*, their insecticidal
properties 106

F

- fungicides, droplet spectra on the efficiency
of 26
- Fusarium oxysporum*, in sesame 99

G

- Ganoderma lucidum*, in coconut 49
- grass seed production, occurrence of biotic
harmful agents 58

H

- harvestmen, an annual abundance
on Bt-maize 1
- Helicoverpa armigera*, effect of temperature
on 135

K

- Khaya senegalensis* seed oil, its efficacy
in control of *Callosobruchus maculatus* 130

M

- Macrophomina phaseolina*, in sesame 66
- Megalurothrips sjostedti*, control of 106

N

- Nurelle D[®], effect on honeybees 9

P

- pea stem canker 95
- Pepper mild mottle virus, in pepper seeds 34
- Phyllotreta vittula*, population dynamic of 73
- Phytophthora infestans*, distribution of mating
types in the Czech Republic 41

<i>Phytophthora infestans</i> , efficiency of fungicides	26	sunflower, wilting and premature ripening of	112
<i>Phomopsis pisi</i> , as a new causal agent of pea stem canker	95	<i>Symphoricarpos albus</i> var. <i>laevigata</i> , severe outbreak of anthracnose on	139
<i>Piper guineense</i> , extract of	106	T	
potato late blight	26, 41	temperature, its effect on the development of <i>Helicoverpa armigera</i>	135
powdery mildew, on winter wheat	15	<i>Tilletia caries</i> , incidence in the Czech Republic	21
premature ripening of sunflower	112	<i>Tilletia controversa</i> , incidence in the Czech Republic	21
R		V	
rye, pathogenicity of <i>Rhynchosporium secalis</i> on	85	<i>Vigna unguiculata</i> , insect damage of	106
<i>Rhynchosporium secalis</i> , specialisation of	5	virus deactivation, in pepper seeds	34
S		W	
<i>Sesamum indicum</i> , field resistance to <i>Macrophomina phaseolina</i>	66	wilting of sunflower	112
<i>Sesamum indicum</i> , inheritance of resistance to <i>Fusarium oxysporum</i>	99	winter rape, treated with Nurelle D®	9
soil compaction, as cause of wilting and premature ripening of sunflower	112	winter wheat, reaction to <i>Blumeria graminis</i> f.sp. <i>tritici</i>	15
<i>Sphaceloma symphoricarpi</i> , its occurrence in the Czech Republic	139	winter wheat, incidence of bunts in the Czech Republic	21
stored-product mites, toxicity of bean flour to	125		