

## INDEX OF VOLUME 44 (2008)

### REVIEW

- KOSOVÁ K., CHRPOVÁ J., ŠÍP V.: Recent advances in breeding of cereals for resistance to barley yellow dwarf virus ..... 1
- SAIDI M., WARADE S.D.: Tomato breeding for resistance to Tomato Spotted Wilt Virus (TSWV): an overview of conventional and molecular approaches ..... 83

### ORIGINAL SCIENTIFIC PAPERS

- CABALLERO L., MARTÍN L.M., ALVAREZ J.B.: Variation of high molecular weight glutenin subunits in two neglected tetraploid wheat subspecies ..... 140
- DOTLAČIL L., FABEROVÁ I., STEHNO Z.: Plant genetic resources in the Czech Republic ..... 129
- DREISEITL A.: Virulence frequency to powdery mildew resistances in winter barley cultivars ..... 160
- JIRÁKOVÁ H., HANZALOVÁ A.: Crown rust pathotypes determined on oats in the Czech Republic from 2004 to 2006 and reaction to oat cultivars ..... 60
- KLČOVÁ L., GUBIŠOVÁ M.: Evaluation of different approaches to buckwheat (*Fagopyrum esculentum* Moench.) micropropagation ..... 66
- KLÍMA M., VYVAĐILOVÁ M., KUČERA V.: Chromosome doubling effects of selected antimutagenic agents in *Brassica napus* microspore culture ..... 30
- KOCOURKOVÁ Z., BRADOVÁ J., KOHUTOVÁ Z., SLÁMOVÁ L., VEJL P., HORČIČKA P.: Wheat breeding for the improved bread-making quality using PCR based markers of glutenins ..... 105
- KULKARNI M., TUSHAR B., SUSHAMA CH.: Mining anatomical traits: a novel modelling approach for increased water use efficiency under drought conditions in plants ..... 11
- PÁNKOVÁ K., MILEC Z., LEVERINGTON-WAITE M., CHEBOTAR S., SNAPE J.W.: Characterization of inter-varietal chromosome substitution lines of wheat using molecular markers ..... 22
- RAHMAN L., KHANAM M.S., KOH H.-J.: QTL analysis for yield related traits using populations derived from an *indica-japonica* hybrid in rice (*Oryza sativa* L.) ..... 93
- SRINIVASACHARY, GOSMAN N., STEED A., FAURE S., BAYLES R., JENNINGS P., NICHOLSON P.: Mapping of QTL associated with Fusarium head blight in spring wheat RL4137 ..... 147
- ŠÍP V., CHRPOVÁ J., SÝKOROVÁ S.: Assessing resistance to head blight in wheat cultivars inoculated with different *Fusarium* isolates ..... 43

### SHORT COMMUNICATION

- CABALLERO L., MARTÍN L.M., ALVAREZ J.B.: Relationships between the HMW- and LMW-glutenin subunits and SDS-sedimentation volume in Spanish hulled wheat lines ..... 114
- DUMALASOVÁ V., BARTOŠ P.: Effect of inoculum doses on common bunt infection on wheat caused by *Tilletia tritici* and *T. laevis* ..... 73

## SHORT SCIENTIFIC REPORTS

HOCHMAN M., GRIGA M.: AGRITEC Research, Breeding & Services Ltd. – 65 years of research and breeding of technical crops and legumes at Šumperk (1942–2007) .....	37
------------------------------------------------------------------------------------------------------------------------------------------------------------------	----

## CONFERENCE REPORT

SMÝKAL P.: International conference: Molecular mapping and marker assisted selection in plants. Vienna 3 <sup>rd</sup> –6 <sup>th</sup> February 2008 .....	78
-------------------------------------------------------------------------------------------------------------------------------------------------------------	----

## AN OBITUARY NOTICE

BAREŠ I.: Prof. Ing. ANTONIN KOVÁČIK, DrSc. ....	119
--------------------------------------------------	-----

## NEW VARIETIES

BOBKOVÁ L., HROMÁDKO M.: Winter wheat Bohemia .....	121
CAGAŠ B.: Reed canary grass Chrastava .....	41
HORČIČKA P., HANIŠOVÁ A., VEŠKRNA O.: Winter wheat Sultan .....	81
KREUZMAN J.: Pea variety Slovan .....	171
LAML P., PÁNEK J.: Winter wheat Bakfis .....	169
LAML P., PÁNEK J.: Winter wheat Baletka .....	167
ŠAFAŘÍKOVÁ R.: List of field crop varieties registered in the Czech Republic in 2007 .....	127
TYLLER R., TYLLER V., MACHÁČKOVÁ I.: Red clover Bonus .....	123
TYLLER R., TYLLER V., MACHÁČKOVÁ I.: Red clover Garant .....	125

## AUTHORS INDEX

ALVAREZ J.B. ... 114, 140

BAREŠ I. ... 119

BARTOŠ P. ... 73

BAYLES R. ... 147

BOBKOVÁ L. ... 121

BORSE T. ... 11

BRADOVÁ J. ... 105

CABALLERO L. ... 114, 140

CAGAŠ B. ... 41

CHAPHALKAR S. ... 11

CHEBOTAR S. ... 22

CHRPOVÁ J. ... 1, 43

DOTLAČIL L. ... 129

DREISEITL A. ... 160

DUMALASOVÁ V. ... 73

FABEROVÁ I. ... 129

FAURE S. ... 147

GOSMAN N. ... 147

GRIGA M. ... 37

GUBIŠOVÁ M. ... 66

HANIŠOVÁ A. ... 81

HANZALOVÁ A. ... 60

HOCHMAN M. ... 37

HORČIČKA P. ... 81, 105

HROMÁDKO M. ... 121

JENNINGS P. ... 147

JIRÁKOVÁ H. ... 60

KHANAM M.S. ... 93

KLČOVÁ L. ... 66

KLÍMA M. ... 30

KOCOURKOVÁ Z. ... 105

KOH H.-J. ... 93

KOHUTOVÁ Z. ... 105

KOSOVÁ K. ... 1

KREUZMAN J. ... 171

KUČERA V. ... 30

KULKARNI M. ... 11

LAML P. ... 167, 169

LEVERINGTON-WAITE M. ... 22

MACHÁČKOVÁ I. ... 123, 125

MARTÍN L.M. ... 114, 140

MILEC Z. ... 22

NICHOLSON P. ... 147

PÁNEK J. ... 167, 169

PÁNKOVÁ K. ... 22

RAHMAN L. ... 93

ŠAFAŘÍKOVÁ R. ... 127

SAIDI M. ... 83

ŠÍP V. ... 1, 43

SLÁMOVÁ L. ... 105

SMÝKAL P. ... 78

SNAPE J.W. ... 22

SRINIVASACHARY ... 147

STEED A. ... 147

STEHNO Z. ... 129

SUSHAMA CH. ... 11

SÝKOROVÁ S. ... 43

TUSHAR B. ... 11

TYLLER R. ... 123, 125

TYLLER V. ... 123, 125

VEJL P. ... 105

VEŠKRNA O. ... 81

VYVADILOVÁ M. ... 30

WARADE S.D. ... 83