

INDEX OF VOLUME 48 (2012)

REVIEW

BAKHS A., HUSNAIN T.: Endeavours of RuBisCO small subunit promoter as a tool of green tissue specific expression	1
BAL U., SHARIATPANAH M.E., CASTRO A.J., EMERY D., CLÉMENT C., DEHESTANI-ARDAKANI M., MOZAFFARI K., TOURAEV A.: Pseudo-embryogenic structures in anther and isolated microspore cultures <i>in vitro</i> : a cautionary guide	51
VIJAYAN K., SRIVASTAVA P.P., RAJU P.J., SARATCHANDRA B.: Breeding for higher productivity in mulberry	147

ORIGINAL SCIENTIFIC PAPERS

BARABASCHI D., FRANCA E., TONDELLI A., GIANINETTI A., STANCA A.M., PECCHIONI N.: Effect of the <i>nud</i> gene on grain yield in barley	10
BELLIL I., CHEKARA BOUZIANI M., KHELIFI D.: Genetic diversity of high and low molecular weight glutenin subunits in Saharan bread and durum wheats from Algerian oases	23
CIESLAROVÁ J., HÝBL M., GRIGA M., SMÝKAL P.: Molecular analysis of temporal genetic structuring in pea (<i>Pisum sativum</i> L.) cultivars bred in the Czech Republic and in former Czechoslovakia since the mid-20 th century	61
DREISEITL A.: Identity of barley powdery mildew resistances Bw and Ru2	185
DUMALASOVÁ V., SVOBODOVÁ L., HANZALOVÁ A.: Differentially expressed gene transcripts in wheat and barley leaves upon leaf spot infection	108
GUPTA S.K., RAI K.N., GOVINDARAJ M., RAO A.S.: Genetics of fertility restoration of the A ₄ cytoplasmic-nuclear male sterility system in pearl millet	87
HANZALOVÁ A., SUMÍKOVÁ T., HUSZÁR J., BARTOŠ P.: Physiologic specialization of wheat leaf rust (<i>Puccinia triticina</i> Eriks.) in the Slovak Republic in 2009–2011	101
LI Q., LI Y., LI C., YU X.: Enhanced ascorbic acid accumulation through overexpression of dehydroascorbate reductase confers tolerance to methyl viologen and salt stresses in tomato	74
MIHÁLIK D., GREGOVÁ E., GALUSZKA P., OHNOUTKOVÁ L., KLEMPVÁ T., ONDREIČKOVÁ K., GUBIŠOVÁ M., GUBIŠ J., KRAIC J.: Characterisation of a novel high-molecular-weight glutenin subunit 1Dy12.3 from hexaploid wheat (<i>Triticum aestivum</i> L.)	157
NAGHAVI M.R., MONFARED S.R., HUMBERTO G.: Genetic diversity in Iranian chickpea (<i>Cicer arietinum</i> L.) landraces as revealed by microsatellite markers	131
PRIYA A.M., PANDIAN S.K., MANIKANDAN R.: The effect of different antibiotics on the elimination of <i>Agrobacterium</i> and high frequency <i>Agrobacterium</i> -mediated transformation of indica rice (<i>Oryza sativa</i> L.)	120
SCHNEIDER A., MOLNÁR-LÁNG M.: Detection of various U and M chromosomes in wheat- <i>Aegilops biuncialis</i> hybrids and derivatives using fluorescence <i>in situ</i> hybridisation and molecular markers	169

SULTAN M.A.R.F., HUI L., YANG L.J., XIAN Z.H.: Assessment of drought tolerance of some <i>Triticum</i> L. species through physiological indices	178
---	-----

TOHIDFAR M., HOSSAINI R., SHOKHANDAN BASHIR N., MEISAM T.: Enhanced resistance to <i>Verticillium dahliae</i> in transgenic cotton expressing an endochitinase gene from <i>Phaseolus vulgaris</i>	33
--	----

SHORT COMMUNICATION

HAKL J., MÁŠKOVÁ K., ŠANTRŮČEK J., FÉR M.: Seed emergence of lucerne varieties under different soil conditions	93
--	----

HAVLÍČKOVÁ L., ČURN V., JOZOVÁ E., KUČERA V., VYVADILOVÁ M., KLÍMA M.: Sequence analysis of the mtDNA region correlated with <i>Shaan 2A</i> cytoplasmic male sterility in rapeseed (<i>Brassica napus</i> L.)	139
---	-----

NAVRÁTIL O., BUCHER P., VACEK J.: Transgene coding of a key enzyme of the glycolytic pathway helps to decrease sugar content in potato tubers	42
---	----

SCIENTIFIC REPORTS

CHRPOVÁ J., ŠÍP V., BARTOŠ P., HANZALOVÁ A., PALICOVÁ J., ŠTOČKOVÁ L., ČEJKA L., BÍŽOVÁ I., LAML P., NOVÁČEK T., HORČIČKA P.: Results of the Czech National Ring Tests of disease resistance in wheat	189
---	-----

OBITUARY

HANIŠOVÁ A., BRADOVÁ J., SCHWARZBACH E.: Prof. Ing. Jiří Černý, Ph.D.	143
--	-----

NEW VARIETIES

HASALOVÁ I., TROJAN R., DOSTÁLOVÁ R.: Green pea variety Twinset	46
---	----

HORČIČKA P., VEŠKRNA O., SEDLÁČEK T., HANZALOVÁ A.: Spring wheat Dafne	144
--	-----

NESVADBA V.: Hop varieties Bohemie and Saaz Late	98
--	----

ŠAFAŘÍKOVÁ R.: List of field crop varieties registered in the Czech Republic in 2011	48
--	----

AUTHORS INDEX

- BAKHSH A. ... 1
BAL U. ... 51
BARABASCHI D. ... 10
BARTOŠ P. ... 101, 189
BELLIL I. ... 23
BÍŽOVÁ I. ... 189
BRADOVÁ J. ... 143
BUCHER P. ... 42
CASTRO A.J. ... 51
ČEJKA L. ... 189
CHEKARA BOUZIANI M. ... 23
CHRPOVÁ J. ... 189
CIESLAROVÁ J. ... 61
CLÉMENT C. ... 51
ČURN V. ... 139
DEHESTANI-ARDAKANI M. ... 51
DOSTÁLOVÁ R. ... 46
DREISEITL A. ... 185
DUMALASOVÁ V. ... 108
EMERY D. ... 51
FÉR M. ... 93
FRANCIA E. ... 10
GALUSZKA P. ... 157
GIANINETTI A. ... 10
GOVINDARAJ M. ... 87
GREGOVÁ E. ... 157
GRIGA M. ... 61
GUBIŠ J. ... 157
GUBIŠOVÁ M. ... 157
GUPTA S.K. ... 87
HAKL J. ... 93
HANIŠOVÁ A. ... 143
HANZALOVÁ A. ... 101, 108, 144, 189
HASALOVÁ I. ... 46
HAVLÍČKOVÁ L. ... 139
HORČIČKA P. ... 144, 189
HOSSAINI R. ... 33
HUI L. ... 178
HUMBERTO G. 131
HUSNAIN T. ... 1
HUSZÁR J. ... 101
HÝBL M. ... 61
JOZOVÁ E. ... 139
KHELIFI D. ... 23
KLEMPOVÁ T. ... 157
KLÍMA M. ... 139
KRAIC J. ... 157
KUČERA V. ... 139
LAML P. ... 189
LI C. 74
LI Q. 74
LI Y. 74
MANIKANDAN R. ... 120
MÁŠKOVÁ K. ... 93
MEISAM T. ... 33
MIHÁLIK D. ... 157
MOLNÁR-LÁNG M. ... 169
MONFARED S.R. 131
MOZAFFARI K. ... 51
NAGHAVI M.R. 131
NAVRÁTIL O. ... 42
NESVADBA V. ... 98
NOVÁČEK T. ... 189
OHNOUTKOVÁ L. ... 157
ONDREIČKOVÁ K. ... 157
PALICOVÁ J. ... 189
PANDIAN S.K. ... 120
PECCHIONI N. ... 10

PRIYA A.M. ... 120	ŠTOČKOVÁ L. ... 189
RAI K.N. ... 87	SULTAN M.A.R.F. ... 178
RAJU P.J. ... 147	SUMÍKOVÁ T. ... 101
RAO A.S. ... 87	SVOBODOVÁ L. ... 108
ŠAFAŘÍKOVÁ R. ... 48	TOHIDFAR M. ... 33
ŠANTRŮČEK J. ... 93	TONDELLI A. ... 10
SARATCHANDRA B. ... 147	TOURAEV A. ... 51
SCHNEIDER A. ... 169	TROJAN R. ... 46
SCHWARZBACH E. ... 143	VACEK J. ... 42
SEDLÁČEK T. ... 144	VEŠKRNA O. ... 144
SHARIATPANAHİ M.E. ... 51	VIJAYAN K. ... 147
SHOKHANDAN BASHİR N. ... 33	VYVADILOVÁ M. ... 139
ŠÍP V. ... 189	XIAN Z.H. ... 178
SMÝKAL P. ... 61	YANG L.J. ... 178
SRIVASTAVA P.P. ... 147	YU X. 74
STANCA A.M. ... 10	