

INDEX OF VOLUME 56 (2020)

ORIGINAL SCIENTIFIC PAPERS

AB RAZAK S., NOR AZMAN N.H.E., KAMARUZAMAN R., SAIDON S.A., MOHD YUSOF M.F., ISMAIL S.N., JAAFAR M.A., ABDULLAH N.: Genetic diversity of released Malaysian rice varieties based on single nucleotide polymorphism markers	62
BAHARI Z., SAZEGARI S., NIAZI A., AFSHARIFAR A.: The application of an <i>Agrobacterium</i> -mediated <i>in planta</i> transformation system in a <i>Catharanthus roseus</i> medicinal plant	34
BARÁNKOVÁ K., SOTOLÁŘ R., BARÁNEK M.: Identification of rare traditional grapevine cultivars using SSR markers and their geographical location within the Czech Republic	71
ERPELDING J.E.: Genetic characterisation of the petal spot phenotype for <i>Gossypium arboreum</i> accession PI 408798	79
GREVENIOTIS V., SIOKI E., ZOTIS S., IPSILANDIS C.: A breeding concept to improve the performance of locally cultivated bread wheat (<i>Triticum aestivum</i> L.) cultivars	1
HANZALOVÁ A., DUMALASOVÁ V., ZELBA O.: Wheat leaf rust (<i>Puccinia triticina</i> Eriks.) virulence frequency and detection of resistance genes in wheat cultivars registered in the Czech Republic in 2016–2018	87
KANBAR O.Z., LANTOS C., CHEGE P.K., KISS E., PAUK J.: Generation of doubled haploid lines from winter wheat (<i>Triticum aestivum</i> L.) breeding material using <i>in vitro</i> anther culture	150
KRISNAWATI A., SOEGIANTO A., WALUYO B., KUSWANTO: The pod shattering resistance of soybean lines based on the shattering incidence and severity	111
KSELÍKOVÁ V., VYHNÁNEK T., HANÁČEK P., MARTINEK P.: Grain hardness in triticale: a physical and molecular evaluation	102
LAN B., YANG Y.-Q., SUN Q., CHEN H.-F., CHEN J., HUANG Y.-H., HUO G.-H., LI X.M.: Study of pathogenicity and genetic diversity of <i>Magnaporthe oryzae</i> isolated from rice hybrid Wuyou 308 and detection of resistance genes	93
LI S.Q., TANG H.P., ZHANG H., MU Y., LAN X.J., MA J.: A 1BL/1RS translocation contributing to kernel length increase in three wheat recombinant inbred line populations	43
PALICOVÁ J., MATUŠINSKÝ P., HANZALOVÁ A., SVAČINOVÁ I., DUMALASOVÁ V., CHRPOVÁ J.: Reaction of winter wheat cultivars to eyespot assessed visually and by real-time PCR	9
PATZAK J., HENYCHOVÁ A., SVOBODA P., MALÍŘOVÁ I.: Assessment of epigenetic methylation changes in hop (<i>Humulus lupulus</i>) plants obtained by meristem culture	159
PETRAUSKAS G., NORKEVIČIENĖ E., STUKONIS V., KEMEŠYTĖ V.: Phenotypic traits for wild red clover seed yield under drought conditions	140
SCHÖNLEBEN M., MENTSCHER J., STŘELEČEK L.: Potentials to breed for improved fibre digestibility in temperate Czech maize (<i>Zea mays</i> L.) germplasm	133
YANG C.C., MA J., LI C., SUN M., ZOU Y.Y., LI T., MU Y., TANG H.P., LAN X.J.: The development and validation of new DNA markers linked to the thousand-grain weight QTL in bread wheat (<i>Triticum aestivum</i> L.)	52

YU Y., PENG Z.S., QU J.P., CHEN Z.Y., WEI S.H., LIAO M.L., ZHANG L., YANG Z.J.: Comparative metabolomics and transcriptomics of pistils, stamens and pistiloid stamens widen key knowledge of pistil and stamen development in wheat	24
ZAKERI HADDADAN A., GHAFARI M., MAJIDI HERVAN E., ALIZADEH B.: Impact of parent inbred lines on heterosis expression for agronomic characteristics in sunflower	123
ZHOU Y., LI G., ZHANG L., XU J., HU L., JIANG L., LIU S.: Comprehensive genomic analysis and expression profiling of the BTB and TAZ (<i>BT</i>) genes in cucumber (<i>Cucumis sativus</i> L.)	15

SHORT COMMUNICATIONS

KARAPETSI L., NIANIOU-OBEIDAT I., ZAMBOUNIS A., OSATHANUNKUL M., MADESES P.: Molecular screening of domestic apple cultivars for scab resistance genes in Greece	165
SUN J., WANG J., SU D., YANG J., WANG E., WU S., LI M., MA L.: Discrimination of tobacco cultivars using SCAR and RAPD markers	170

BIOGRAPHICAL NOTICE

HANZALOVÁ A., REIMAROVÁ H.: Ing. Pavel Bartoš, DrSc. – 90 th birthday	84
--	----

NEW VARIETIES

MEZLÍK T.: List of field crop varieties registered in the Czech Republic in 2019	85
--	----

AUTHORS INDEX

- AB RAZAK S. ... 62
ABDULLAH N. ... 62
AFSHARIFAR A. ... 34
ALIZADEH B. ... 123
- BAHARI Z. ... 34
BARÁNEK M. ... 71
BARÁNKOVÁ K. ... 71
- CHEGE P.K. ... 150
CHEN H.-F. ... 93
CHEN J. ... 93
CHEN Z.Y. ... 24
CHRPOVÁ J. ... 9
- DUMALASOVÁ V. ... 9, 87
- ERPELDING J.E. ... 79
- GHAFFARI M. ... 123
GREVENIOTIS V. ... 1
- HANÁČEK P. ... 102
HANZALOVÁ A. ... 9, 84, 87
HENYCHOVÁ A. ... 159
HU L. ... 15
HUANG Y.-H. ... 93
HUO G.-H. ... 93
- IPSILANDIS C. ... 1
ISMAIL S.N. ... 62
- JAAFAR M.A. ... 62
JIANG L. ... 15
- KAMARUZAMAN R. ... 62
KANBAR O.Z. ... 150
KARAPETSI L. ... 165
KEMEŠYTĚ V. ... 140
KISS E. ... 150
KRISNAWATI A. ... 111
KSELÍKOVÁ V. ... 102
KUSWANTO ... 111
- LAN B. ... 93
LAN X.J. ... 43, 52
LANTOS C. ... 150
LI C. ... 52
LI G. ... 15
LI M. ... 170
LI S.Q. ... 43
LI T. ... 52
LI X.M. ... 93
LIAO M.L. ... 24
LIU S. ... 15
- MA J. ... 43, 52
MA L. ... 170
MADESIS P. ... 165
MAJIDI HERVAN E. ... 123
MALÍŘOVÁ I. ... 159
MARTINEK P. ... 102
MATUŠINSKÝ P. ... 9
MENTSCHEL J. ... 133
MEZLÍK T. ... 85
MOHD YUSOF M.F. ... 62
MU Y. ... 43, 52
- NIANIOU-OBEIDAT I. ... 165
NIAZI A. ... 34
NOR AZMAN N.H.E. ... 62
NORKEVIČIENĚ E. ... 140
- OSATHANUNKUL M. ... 165
- PALICOVÁ J. ... 9
PATZAK J. ... 159
PAUK J. ... 150
PENG Z.S. ... 24
PETRAUSKAS G. ... 140
- QU J.P. ... 24
- REIMAROVÁ H. ... 84
- SAIDON S.A. ... 62
SAZEGARI S. ... 34

SCHÖNLEBEN M. ... 133	WEI S.H. ... 24
SIOKI E. ... 1	WU S. ... 170
SOEGIANTO A. ... 111	
SOTOLÁŘ R. ... 71	XU J. ... 15
STŘELEČ L. ... 133	
STUKONIS V. ... 140	YANG C.C. ... 52
SU D. ... 170	YANG J. ... 170
SUN J. ... 170	YANG Y.-Q. ... 93
SUN M. ... 52	YANG Z.J. ... 24
SUN Q. ... 93	YU Y. ... 24
SVAČINOVÁ I. ... 9	
SVOBODA P. ... 159	ZAKERI HADDADAN A. ... 123
	ZAMBOUNIS A. ... 165
TANG H.P. ... 43, 52	ZELBA O. ... 87
	ZHANG H. ... 43
VYHNÁNEK T. ... 102	ZHANG L. ... 15, 24
	ZHOU Y. ... 15
WALUYO B. ... 111	ZOTIS S. ... 1
WANG E. ... 170	ZOU Y.Y. ... 52
WANG J. ... 170	