

INDEX VOLUME 42 (2006)

DREISEITL A.: Powdery mildew resistance of foreign spring barley varieties in Czech Official Trials	1
DREISEITL A.: Powdery mildew resistance of winter barley varieties in Czech Official Trials	38
DVOŘÁČEK V., BRADOVÁ J., STEHNO Z.: Effect of 1B/1R translocation on selected grain quality parameters in a set of doubled haploid wheat lines	50
HANZALOVÁ A., BARTOŠ P.: Physiologic specialization of wheat leaf rust (<i>Puccinia triticina</i> Eriks.) in the Czech Republic in 2001–2004	126
HRSTKOVÁ P., CHLOUPEK O., BÉBAROVÁ J.: Estimation of barley seed vigour with respect to variety and provenance effects	44
KAUR N.D., VYVADILOVÁ M., KLÍMA M., BECHYNĚ M.: A simple procedure for mesophyll protoplast culture and plant regeneration in <i>Brassica oleracea</i> L. and <i>Brassica napus</i> L.	103
KLENOVÁ H., ŠEBESTA J.: Inheritance and efficiency of crown rust resistance in the line Pc 50-4 (<i>Avena sterilis</i> L.)	9
KOPRNA R., NERUŠIL P., KOLOVRAT O., KUČERA V., KOHOUTEK A.: Estimation of fatty acid content in intact seeds of oilseed rape (<i>Brassica napus</i> L.) lines using near-infrared spectroscopy	132
MIKULÍKOVÁ D., BENKOVÁ M., KRAIC J.: The potential of common cereals to form retrograded resistant starch	95
PALICOVÁ-ŠÁROVÁ J., HANZALOVÁ A.: Reaction of 50 winter wheat cultivars grown in the Czech Republic to <i>Pyrenophora tritici-repentis</i> races 1, 3, and 6	31
POSSELT U.K., BARRE P., BRAZAUSKAS G., TURNER L.B.: Comparative analysis of genetic similarity between perennial ryegrass genotypes investigated with AFLPs, ISSRs, RAPDs and SSRs	87
SMÝKALOVÁ I., VĚTROVCOVÁ M., KLÍMA M., MACHÁČKOVÁ I., GRIGA M.: Efficiency of microspore culture for doubled haploid production in the breeding project “Czech Winter Rape”	58
STEFFENSON B.J., SMITH K.P.: Breeding barley for multiple disease resistance in the Upper Midwest region of the USA	79
STEHNO Z., FABEROVÁ I., DOTLAČIL L., MARTYNOV S., DOBROTVORSKAYA T.: Geneological analysis in the Czech spring wheat collection and its use for formation of core collection	117
TYANKOVA N.D., ZAGORSKA N., CHARDAKOV V., DRYANOVA A., DIMITROV B.: Chromosomal effects on <i>in vitro</i> morphogenesis in wheat intervarietal substitution lines	15

SHORT COMMUNICATION

CHRPOVÁ J., ŠÍP V., MATĚJOVÁ E., SÝKOROVÁ S.: Progression of deoxynivalenol concentrations in spikes and kernels of winter wheat cultivars after inoculation with <i>Fusarium culmorum</i>	137
GUBIŠ J., HUDCOVICOVÁ M., GUBIŠOVÁ M.: Rapid detection and quantification of <i>Rhynchosporium secalis</i> in barley using a polymerase chain reaction	111
SÝKOROVÁ S., MATĚJOVÁ E.: Characterisation of potato (<i>Solanum tuberosum</i> L.) varieties by electrophoresis of tuber proteins	142

INFORMATION

AHUJA S.L.: Preliminary information on three novel morphological mutants detected in cotton <i>Gossypium hirsutum</i>	20
--	----

BOOK REVIEWS

WOLF J.: E. Moll, J. Gröger, M. Liesebach, P.E. Rudolph, Th. Stauber, M. Ziller– Einführung in die Biometrie	21
---	----

BIOGRAPHICAL NOTICE

HARTMANN J.: RNDr. ERIK SCHWARZBACH, Dr. agr. habil., seventieth birthday anniversary	72
---	----

CONFERENCES AND SEMINARS

DUMALASOVÁ V.: XV th Biennial Workshop on the Smut Fungi	86
---	----

NEW VARIETIES

ČAPEK J.: White mustard Polarka	149
HORČIČKA P., HANIŠOVÁ A.: Spring wheat Sirael	25
HORČIČKA P., HANIŠOVÁ A.: Winter wheat Simla	73
KOPRNA R.: Winter oilseed rape Oponent	115
KREUZMAN J., LIŠKA M.: Pea variety Terno	75
ONDREJČÁK F., MUCHOVÁ D.: Winter wheat Markola	23
RÜCKSCHLOSS L., HANKOVÁ A., MAZÚCHOVÁ K.: Winter wheat Pavla	29
RÜCKSCHLOSS L., HANKOVÁ A., MAZÚCHOVÁ K.: Winter wheat Veldava	27
ŠÍP V., CHRPOVÁ J., BOBKOVÁ L.: Winter wheat Raduza	147

AUTHOR INDEX

- AHUJA S.L. ... 20
- BARRE P. ... 87
- BARTOŠ P. ... 126
- BÉBAROVÁ J. ... 44
- BECHYNĚ M. ... 103
- BENKOVÁ M. ... 95
- BOBKOVÁ L. ... 147
- BRADOVÁ J. ... 50
- BRAZAUSKAS G. ... 87
- ČAPEK J. ... 149
- CHARDAKOV V. ... 15
- CHLOUPEK O. ... 44
- CHRPOVÁ J. ... 137, 147
- DIMITROV B. ... 15
- DOBROTVORSKAYA T. ... 117
- DOTLAČIL L. ... 117
- DREISEITL A. ... 1, 38
- DRYANOVA A. ... 15
- DUMALASOVÁ V. ... 86
- DVOŘÁČEK V. ... 50
- FABEROVÁ I. ... 117
- GRIGA M. ... 58
- GUBIŠ J. ... 111
- GUBIŠOVÁ M. ... 111
- HANIŠOVÁ A. ... 25, 73
- HANKOVÁ A. ... 27, 29
- HANZALOVÁ A. ... 31, 126
- HARTMANN J. ... 72
- HORČIČKA P. ... 25, 73
- HRSTKOVÁ P. ... 44
- HUDCOVICOVÁ M. ... 111
- KAUR N.D. ... 103
- KLENOVÁ H. ... 9
- KLÍMA M. ... 103
- KOHOUTEK A. ... 132
- KOLOVRAT O. ... 132
- KOPRNA R. ... 115, 132
- KRAIC J. ... 95
- KREUZMAN J. ... 75
- KUČERA V. ... 132
- LIŠKA M. ... 75
- MACHÁČKOVÁ I. ... 58
- MARTYNOV S. ... 117
- MATĚJOVÁ E. ... 137, 142
- MAZÚCHOVÁ K. ... 27, 29
- MIKULÍKOVÁ D. ... 95
- MUCHOVÁ D. ... 23
- NERUŠIL P. ... 132
- ONDREJČÁK F. ... 23
- PALICOVÁ-ŠÁROVÁ J. ... 31
- POSSELT U.K. ... 87
- RÜCKSCHLOSS L. ... 27, 29
- ŠEBESTA J. ... 9
- ŠÍP V. ... 137, 147
- SMITH K.P. ... 79
- SMÝKALOVÁ I. ... 58
- STEFFENSON B.J. ... 79
- STEHNO Z. ... 50, 117
- SÝKOROVÁ S. ... 137, 142
- TURNER L.B. ... 87
- TYANKOVA N.D. ... 15
- VĚTROVCOVÁ M. ... 58
- VYVADILOVÁ M. ... 103
- WOLF J. ... 21
- ZAGORSKA N. ... 15