

## CONTENTS

DUMALASOVÁ V.: Biennial Workshop on the Smut Fungi .....	1
GAUDET D.A., SUN J.-Y., LU Z.-X., FRICK M., PUCHALSKI B., LAROCHE A.: Toxicity of wheat non-specific lipid transfer proteins to <i>Tilletia tritici</i> , the common bunt pathogen (abstract only) .....	3
GAUDET D.A., LU Z.-X., FRICK M., PUCHALSKI B., LAROCHE A.: Defence responses and associated signalling pathways associated with the <i>Bt10</i> gene in wheat for resistance to <i>Tilletia tritici</i> , the common bunt pathogen (abstract only) .....	4
SCHLAICH T., URBANIAK B., MALGRAS N., EHLER E., BIRRER C., MEIER L., SAUTTER C.: Increased field resistance to <i>Tilletia caries</i> provided by a specific anti-fungal virus gene in genetically engineered wheat (abstract only) .....	5
MAKSIMOV I.V., TROSHINA N.B., SURINA O.B.: Growth and development of bunt and smut agents on wheat calluses and availability that received co-culture as a suitable test-system for the search of plant resistance inducers .....	6
CHEN W.-Q., LIU T.-G., LIU J.-H., XU S.-CH.: DNA marker of <i>Tilletia controversa</i> Kühn, a causal agent of wheat dwarf bunt (abstract only) .....	13
GAUDET D.A., LEGGETT F., LU Z.-X., FRICK M., PUCHALSKI B., DESPINS T., LAROCHE A.: Compatible and incompatible interactions involving the <i>Bt10</i> gene in wheat for resistance to <i>Tilletia tritici</i> , the common bunt pathogen (abstract only) .....	14
ITTU M., SAULESCU N.N., ITTU G.: Latest in breeding for resistance to common bunt in Romania (abstract only) .....	15
RAJKOVIĆ S., DOLOVAC N.: Common bunt ( <i>Tilletia tritici</i> ) in different wheat genotypes .....	16
LORENZ N., KLAUSE S., MÜLLER K.-J., SPIESS H.: Screening of winter barley varieties ( <i>Hordeum vulgare</i> ) for resistance against loose smut ( <i>Ustilago nuda</i> ) and covered smut ( <i>Ustilago hordei</i> ) in Germany ....	20
SHARMA I., BAINS N.S., RAJ B., SIRARI A., SHARMA R.C.: Genetics of Karnal bunt resistance: use of <i>Tilletia indica</i> populations at different levels of heterogeneity .....	26
KOCH E., WÄCHTER R., SPIESS H.: Characterization of resistance of wheat varieties and breeding lines against common bunt ( <i>Tilletia tritici</i> ) and dwarf bunt ( <i>T. controversa</i> ) (abstract only) .....	32
BABAYANTS L.T., BABAYANTS O.V., BARANOVSKAYA V.L., DUBININA L.A.: <i>Tilletia caries</i> and resistance of wheat to this pathogen in Ukraine .....	33
DUMALASOVÁ V., BARTOŠ P.: Wheat reaction to common bunt in the field and in the greenhouse .....	37
GOATES B. J.: Durability of secondary sporidia of floret infecting <i>Tilletia</i> species under laboratory and field conditions: implications for epidemiology .....	42
AL- MAAROF E.M., SHAMS ALLAH S.A., HASSAN M.S.: Current status of wheat bunt disease in Iraq .....	45
RAJKOVIĆ S., DOLOVAC N.: Efficacy of some fungicides in <i>Tilletia tritici</i> control .....	51
NAGY E., MOLDOVAN V.: The effect of fungicides treatments on the wheat common bunt ( <i>Tilletia</i> spp.) in Transylvania (Romania) .....	56

GALAEV A.V., BABAYANTS L.T., SIVOLAP YU.M.: DNA-markers for resistance to common bunt transferred from <i>Aegilops cylindrica</i> Host. to hexaploid wheat .....	62
HUBER K., BUERSTMAYR H.: Development of methods for bunt resistance breeding for organic farming .....	66
KELLERER T., SEDLMEIER M., RABENSTEIN F., KILLERMANN B.: Development of immunochemical and PCR methods for qualitative detection of <i>Tilletia</i> species in organic seeds .....	72
KOCHANOVÁ M., PROKINOVÁ E., RYŠÁNEK P.: Laboratory diagnostics of common bunt and dwarf bunt .....	75
CIUCA M., ONCICA F., IUORAS M., ITTU M., SAULESCU N.N.: Use of DNA markers in breeding for bunt resistance at the National Agricultural Research and Development Institute Fundulea, Romania (abstract only) .....	78
SABBAGH S.K., MARTINEZ Y., ROUX C.: Root penetration of maize by <i>Ustilago maydis</i> .....	79
ZHOU Y., DUAN X., JIA W.: Risk assessment of <i>Tilletia controversa</i> establishment in China (abstract only) .....	84
AUTHOR INDEX .....	I

---

Authors are fully responsible for the content of their contributions. No language corrections were made.

## Author Index

### A

Al-Maarroof, E.M. ... 45

### B

Babayants, L.T. ... 33, 62

Babayants, O.V. ... 33

Bains, N.S. ... 26

Baranovskaya, V.L. ... 33

Bartoš, P. ... 37

Birrer, C. ... 5

Buerstmayr, H. ... 66

### C

Chen, W.-Q. ... 13

Ciuca, M. ... 78

### D

Despins, T. ... 14

Dolovac, N. ... 16, 51

Duan, X. ... 84

Dubinina, L.A. ... 33

Dumalasová, V. ... 1, 37

### E

Ehler, E. ... 5

### F

Frick, M. ... 3, 4, 14

### G

Galaev, A.V. ... 62

Gaudet, D.A. ... 3, 4, 14

Goates, B.J. ... 42

### H

Hassan, M.S. ... 45

Huber, K. ... 66

### I

Ittu, G. ... 15

Ittu, M. ... 15, 78

Iuoras, M. ... 78

### J

Jia, W. ... 84

### K

Kellerer, T. ... 72

Killermann B. ... 72

Klause, S. ... 20

Koch, E. ... 32

Kochanová, M. ... 75

### L

Laroche, A. ... 3, 4, 14

Leggett, F. ... 14

Liu, J.-H. ... 13

Liu, T.-G. ... 13

Lorenz, N. ... 20

Lu, Z.-X. ... 3, 4, 14

### M

Maksimov, I.V. ... 6

Malgras, N. ... 5

Martinez, Y. ... 79

Meier, L. ... 5

Moldovan, V. ... 56

Müller, K.-J. ... 20

### N

Nagy, E. ... 56

### O

Oncica, F. ... 78

### P

Prokinová, E. ... 75

Puchalski, B. ... 3, 4, 14

### R

Rabenstein, F. ... 72

Raj, B. ... 26

Rajković, S. ... 16, 51

Roux, C. ... 79

Ryšánek, P. ... 75

### S

Sabbagh, S.K. ... 79

Saulescu, N.N. ... 15, 78

Sautter, C. ... 5

Schlaich, T. ... 5

Sedlmeier, M. ... 72

Shams Allah, S.A. ... 45

Sharma, I. ... 26

Sharma, R.C. ... 26

Sirari, A. ... 26

Sivolap, Yo.M. ... 62

Spiess, H. ... 20, 32

Sun, J.-Y. ... 3

Surina, O.B. ... 6

## **T**

Troshina, N.B. ... 6

## **U**

Urbaniak, B. ... 5

## **W**

Wächter, R. ... 32

## **X**

Xu, S.-Ch. ... 13

## **Z**

Zhou, Y. ... 84