

# GENETICS AND PLANT PHYSIOLOGY

Year 2014, Volume 4, Issue 3–4, Pages 129–232

Special Issue (Part 2)

Conference "Plant Physiology and Genetics –  
Achievements and Challenges"

24–26 September 2014 – Sofia, Bulgaria

Available online at <http://www.ifrg-bg.com>

## CONTENTS

Geneva M., Yu. Markovska, I. Todorov, I. Stancheva Accumulation of Cd, Pb, Zn and antioxidant response in camomile ( <i>Matricaria recutita</i> L.) grown on industrially polluted soil .....	131–139
Nenova V., K. Kocheva Interaction of chlorsulfuron treatment and iron deficiency or excess in young pea plants .....	140–154
Zayova E., M. Petrova, L. Dimitrova, R. Vasilevska-Ivanova, D. Stoeva Effect of different auxins on <i>in vitro</i> rooting of <i>Paulownia elongata</i> propagated plants .....	155–162
Ivanova K., V. Dimitrova, T. Georgieva, Y. Markovska Effect of soil salinity on growth, gas exchange and antioxidant defense of two <i>Paulownia</i> lines .....	163–173
Potrokhov A., D. Klymchuk, Yu. Akimov, N. Matvieieva, E. Trokhimenko, I. Dzuiblyk, M. Kuchuk Ultrastructural characteristics of mesophyll cells of transgenic tobacco plants with human interferon alpha 2b gene infected by tobacco mosaic virus .....	174–181
Chipilski R., B. Kyosev, G. Desheva Evaluation of tolerance to osmotic stress of emmer genotypes ( <i>Triticum dicoccum</i> Schrank) using indirect physiological method .....	182–190
Desheva G., T. Cholakov Variability, heritability and genetic progress for some yield components in common winter wheat genotypes ( <i>Triticum aestivum</i> L.) .....	191–200
Kosakivska I. V., L. V. Voytenko, R. V. Likhnyovskiy, A. Y. Ustinova Effect of temperature on accumulation of abscisic acid and indole-3-acetic acid in <i>Triticum aestivum</i> L. seedlings .....	201–208
Akisan Y., O. Gencer Diallel analysis for fiber quality properties of cotton ( <i>Gossypium hirsutum</i> L.) ....	209–215
Ruzhitskaya O., O. Borysova Germination and quality of spelt seeds under south-western Ukraine conditions .....	216–224
Dubova L., I. Alsina, L. Liepina, M. Dūma Effects of mycorrhizal fungi <i>Glomus mosseae</i> on the yield formation of tomatoes .....	225–231
Instructions to authors .....	232