

# GENERAL AND APPLIED PLANT PHYSIOLOGY

Year 2009, Volume XXXV, Issue 3–4, Pages 93–196

Available online at [www.bio21.bas.bg/ipp/](http://www.bio21.bas.bg/ipp/)

## CONTENTS

*Kroumova A. and G. Wagner*

- Pathways for synthesis, and possibilities for genetic modification of sugar ester acyl groups produced by trichomes of solanaceous species ..... 95–110

*Mihailova G., S. Petkova, D. Stefanov, K. Georgieva*

- Light dependence of photosynthetic oxygen evolution of *Haberlea rhodopensis* desiccated at high temperature ..... 111–116

*Petkova V., I. Denev, D. Stefanov*

- Resistance to high temperature stress of various bean (*Phaseolus vulgaris* L.) cultivars and lines ..... 117–121

*Anev S. and N. Tzvetkova*

- Rate of transpiration and stomatal conductance of young beech (*Fagus sylvatica* L.) trees at different levels of water supply ..... 122–126

*Kocheva K., T. Kartseva, S. Landjeva, G. Georgiev*

- Parameters of cell membrane stability and levels of oxidative stress in leaves of wheat seedlings treated with PEG 6000 ..... 127–133

*Katerova Z.*

- Prolonged influence of short pulses ultraviolet-C radiation on young pea plant does not alter important antioxidant defense enzyme activities in young leaves ..... 134–139

*Stanilova M., K. Georgieva, S. Petkova, R. Gorgorov, S. Doncheva*

- Physiological characteristics of *in vitro* and field cultivated *Leucojum aestivum* L. plants ..... 140–145

*Dimitrova M., D. Dragolova, V. Lyudmilov, K. Danova, D. Dimitrov,*

*V. Kapchina-Toteva*

- Micropropagation of *Leonurus cardiaca* – influence of auxins and cytokinins ..... 146–152

*Puneva I. and D. Nedeva*

- Biotic stress response of *Scenedesmus incrassatulus* infected by *Phlyctidium scenedesmi*. Changes of polypeptide and isoenzyme profiles of Superoxide dismutase and catalase ..... 153–161

CONTENTS CONTINUED INSIDE

ISSN 1312-8183 (PRINT)

ISSN 1312-8221 (ONLINE)

## CONTENTS CONTINUED

Yonova P., S. Gateva, N. Mincheva, G. Jovchev, M. Stergious, V. Kapchina-Toteva Improvement of tolerance to paraquat in barley ( <i>Hordeum vulgare L.</i> ) by a synthetic thiourea compound: effects on growth and biochemical responses .....	162–171
Nenova V., G. Ganeva, S. Landjeva Variability among five Bulgarian wheat cultivars for seedlings response to iron deficiency .....	172–178
Kalmuckov K., E. Alexnadrova, G. I. Georgiev Copper accumulation capacity of tamarisk ( <i>Tamarix tetrandra L.</i> ) and white mulberry ( <i>Morus alba L.</i> ) depending on soil type .....	179–187
Teoharov M., B. Hristov, N. Zhivkova Ecological genesis and formation of Regosols from the hilly part of the Danube plane .....	188–194
Instructions to authors .....	195

*Pinus sylvestris, Hordeum vulgare, Arabidopsis thaliana, Chlamydomonas reinhardtii, Synechococcus sp.* 7942

## ANTIBODIES for research in Plant & Algal Cell Biology

***Speed up your research  
Take advantage of validated  
ANTIBODIES from agrisera.com***

Contact: [inquiry@agrisera.com](mailto:inquiry@agrisera.com)

Agrisera 



*LHC, PSI, PSII, Rubisco, HSP, NifH, COXII, Idh, FtsH, LOX, FeSOD, GR, GS, FtsZ, CCS, PhyA, AtpB*