



Volume 171, issue 8, 1 May 2014, ISSN 0176-1617

Volume 171

8

2014

JOURNAL OF PLANT PHYSIOLOGY

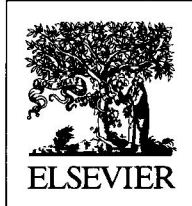
Biochemistry, Physiology, Molecular Biology and Functional Biotechnology of Plants



In Affiliation with FESPB

◆ www.elsevier.com/locate/jplph





Contents

BIOCHEMISTRY

- A novel synthetic pathway for tropolone ring formation via the olefin monoterpenes intermediate terpinolene in cultured *Cupressus lusitanica* cells**

K. Fujita, Y. Bunyu, K. Kuroda, T. Ashitani, J. Shigeto, Y. Tsutsumi _____ 610

PHYSIOLOGY

- Phytotoxic cyanamide affects maize (*Zea mays*) root growth and root tip function: From structure to gene expression**

D. Soltys, A. Rudzińska-Langwald, W. Kurek, K. Szajko, E. Sliwińska, R. Bogatek, A. Gniadkowska _____ 565

- Genotypic response of detached leaves versus intact plants for chlorophyll fluorescence parameters under high temperature stress in wheat**

D.K. Sharma, J.O. Fernández, E. Rosengqvist, C.-O. Ottosen, S.B. Andersen _____ 576

- A better energy allocation of absorbed light in photosystem II and less photooxidative damage contribute to acclimation of *Arabidopsis thaliana* young leaves to water deficit**

I. Sperdouli, M. Moustakas _____ 587

- Relationship between endogenous hormonal content and somatic organogenesis in callus of peach (*Prunus persica* L. Batsch) cultivars and *Prunus persica* × *Prunus dulcis* rootstocks**

M. Pérez-Jiménez, E. Cantero-Navarro, F. Pérez-Alfocea, I. Le-Disquet, A. Guivarc'h, J. Cos-Terrer _____ 619

- Medicago truncatula* ecotypes A17 and R108 differed in their response to iron deficiency**

G. Li, B. Wang, Q. Tian, T. Wang, W.-H. Zhang _____ 639

- Short-term supply of elevated phosphate alters the belowground carbon allocation costs and functions of lupin cluster roots and nodules**

R. Thuyntma, A. Valentine, A. Kleinert _____ 648

MOLECULAR BIOLOGY

- Characterization of the putative amino acid transporter genes AtCAT2, 3 & 4: The tonoplast localized AtCAT2 regulates soluble leaf amino acids**

H. Yang, M. Krebs, Y.-D. Stierhof, U. Ludewig _____ 594

- Characterization of a wheat pathogenesis-related protein, TaBWPR-1.2, in seminal roots in response to waterlogging stress**

Md.E. Haque, F. Abe, M. Mori, A. Oyanagi, S. Komatsu, K. Kawaguchi _____ 602

- Isolation of jasmonate-induced sesquiterpene synthase of rice: Product of which has an antifungal activity against *Magnaporthe oryzae***

S. Taniguchi, S. Miyoshi, D. Tamaoki, S. Yamada, K. Tanaka, Y. Uji, S. Tanaka, K. Akimitsu, K. Gomi _____ 625

SHORT COMMUNICATIONS

- Programmed cell death in barley aleurone cells is not directly stimulated by reactive oxygen species produced in response to gibberellin**

N. Aoki, Y. Ishibashi, K. Kai, R. Tomokyo, T. Yuasa, M. Iwaya-Inoue _____ 615

- Expression of an AtNAP gene homolog in senescing morning glory (*Ipomoea nil*) petals of two cultivars with a different flower life span**

Y. Shinozaki, T. Tanaka, I. Ogiwara, M. Kanekatsu, W.G. van Doorn, T. Yamada _____ 633