INVITED REVIEW

Miranda J. Meents, Yoichiro Watanabe and A. Lacey Samuels
The cell biology of secondary cell wall biosynthesis 1107

ORIGINAL ARTICLES

Ziping Chen, Guan Gu, XiuLi Yu, Lijin Huang, Sheng Xu, Ren Wang, Wei Shen and Wenbiao Shen
Hydrogen peroxide acts downstream of melatonin to induce lateral root formation 1127

Increasing stomatal conductance in response to rising atmospheric CO2* 1137

Jeanne Roignant, Éric Badel, Nathalie Lelièvre-Fournier, Nicole Brunet-Michau, Julien Rudolf, Bruno Moussa and Milanie Desourcil
Feeling stretched or compressed? The multiple mechanosensitive responses of xylem formation to bending 1151

Nicia E. G. Junqueira, Bianca Ortella-Silva, Marcos Vinícius Leal-Costa, Mário Ahes-Ferreira, Hugh G. Dickinson, Jane A. Langdale and Fernanda Reimert
Anatomy and ultrastructure of embryonic leaves of the C4 species Setaria viridis 1163

Dong He, Yongfa Chen, Kangping Zhao, J. H. C. Cornelissen and Chengjin Chu
Intra- and interspecific trait variations reveal functional relationships between specific leaf area and soil niche within a subtropical forest 1173

Piyal Karunarathne, Maya Schedler, Eric J. Martinez, Ana L. Honfi, Anastasia Novichkova and Diego Hojsgaard
Intraspecific ecological niche divergence and reproductive shifts foster cytotype displacement and provide ecological opportunity to polyploids 1183

Diego F. E. Escobar, Fernando A. O. Silveira and Leonor Patricia C. Morellato
Timing of seed dispersal and seed dormancy in Brazilian savanna: two solutions to face seasonality 1197

Clara Inês Ortiz-Ramírez, Sayonara Plata-Arboleda and Natalia Pabón-Mora
Evolution of genes associated with gynoecium patterning and fruit development in Solanaceae 1211

*This is the editor’s choice article and is available free on-line