THE PLANT CUTICLE: OLD CHALLENGES, NEW PERSPECTIVES

SPECIAL ISSUE EDITORIAL
5251 Dominguez E, Heredia-Guerrero JA and Heredia A. The plant cuticle: old challenges, new perspectives

INTERVIEW
5257 Bukovac MJ and Heredia A. Plant cuticle research: reflections across two generations

REVIEW PAPERS
5261 Niklas KJ, Cobb ED and Matas AJ. The evolution of hydrophobic cell wall biopolymers from algae to angiosperms
5271 Schuster A-C, Beringer M and Bieri M. The ecophysiology of leaf cuticular transpiration: are cuticular water permeabilities adapted to ecological conditions?
5281 Zeisler-Diehl VV, Migdal B and Schreiber L. Quantitative characterization of cuticular barrier properties: methods, requirements, and problems
5289 Jindriška V, Rahmann M, Pignan-Pina JJ, Edel-Hegetsch E, Sancho-Kaspik D, Gel L, Gräfck PF and Zalesk T. Physico-chemical properties of plant cuticles and their functional and ecological significance
5307 Ingmer G and Naumuth C. The role of the cuticle in plant development: organ adhesions and beyond
5321 Geh P and Geh SN. Anti-adhesive effects of plant wax coverage on insect attachment
5339 Aragón W, Rivas-Pinto J-J and Serrano M. The intimate talk between plants and microorganisms at the leaf surface
5351 Khramid FJ and Krasile M. Mechanical properties of cuticles and their primary determinants
5369 Petit J, Brier C, Marceau J-F, Rekab B and Roth S. Breeding for cuticle-associated traits in crop species: traits, targets, and strategies
5389 Celet H, Stymanoli A and Aharoni A. Automation of ‘omics’ strategies to study the cuticle layer and suberin lamellae in plants

ASSOCIATION JOURNALS

Journal of Experimental Botany
Vol 68 | No 19 | 2017

Special Issue:
The Plant Cuticle:
Old Challenges, New Perspectives