JOURNAL NOTICE

SABEEHA S. MERCHANT, WILHEM GRUISSEM, & DONALD ORT, EDS. APT 2018. Annual Review of Plant Biology, Volume 69. (ISSN: 1543-5008; ISBN: 978-0-8243-0669-4, hbk). Annual Reviews, Inc., 4139 El Camino Way, P.O. Box 10139, Palo Alto, California 94303, U.S.A. (Orders: www.AnnualReviews.org, service@ annualreviews.org, 1-800-523-8635, 1-650-493-4400). \$112.00 US (indiv.), 815 pp., 7.5" × 9.25".

ABOUT THIS JOURNAL—The *Annual Review of Plant Biology*, in publication since 1950, covers the significant developments in the field of plant biology, including biochemistry and biosynthesis, genetics, genomics and molecular biology, cell differentiation, tissue, organ and whole plant events, acclimation and adaptation, and methods and model organisms.

Contents of Volume 69:

My Secret Life-M-D Chilton Diversity of Chlorophototrophic Bacteria Revealed in the Omics Era-V Thiel, M Tank, DA Bryant Genomics-Informed Insights into Endosymbiotic Organelle Evolution in Photosynthetic Eukaryotes-ECM Nowack, APM Weber Nitrate Transport, Signaling, and Use Efficiency—Y-Y Wang, Y-H Cheng, K-E Chen, Y-F Tsay Plant Vacuoles-T Shimada, J Takagi, T Ichino, M Shirakawa, I Hara-Nishimura Protein Quality Control in the Endoplasmic Reticulum of Plants-R Strasser Autophagy: The Master of Bulk and Selective Recycling-RS Marshall, RD Vierstra Reactive Oxygen Species in Plant Signaling—C Waszczak, M Carmody, J Kangasjärvi Cell and Developmental Biology of Plant Mitogen-Activated Protein Kinases—G Komis, O Šamajová, M Ovečka, J Šamaj Receptor-Like Cytoplasmic Kinases: Central Players in Plant Receptor Kinase-Mediated Signaling-X Liang, J-M Zhou Preadaptation and Naturalization of Nonnative Species: Darwin's Two Fundamental Insights into Species Invasion-MW Cadotte, SE Campbell, S Li, DS Sodhi, NE Mandrak Plant Malectin-Like Receptor Kinases: From Cell Wall Integrity to Immunity and Beyond-CM Franck, J Westermann, A Boisson-Dernier Kinesins and Myosins: Molecular Motors that Coordinate Cellular Functions in Plants-A Nebenführ, R Dixit The Oxylipin Pathways: Biochemistry and Function—C Wasternack, I Feussner Modularity in Jasmonate Signaling for Multistress Resilience-GA Howe, IT Major, AJ Koo Essential Roles of Local Auxin Biosynthesis in Plant Development and in Adaptation to Environmental Changes-YZhao Genetic Regulation of Shoot Architecture—B Wang, SM Smith, J Li Heterogeneity and Robustness in Plant Morphogenesis: From Cells to Organs-L Hong, M Dumond, M Zhu, S Tsugawa, C-B Li, A Boudaoud, O Hamant, AHK Roeder Genetically Encoded Biosensors in Plants: Pathways to Discovery-A Walia, R Waadt, AM Jones Exploring the Spatiotemporal Organization of Membrane Proteins in Living Plant Cells—L Wang, Y Xue, J Xing, K Song, J Lin One Hundred Ways to Invent the Sexes: Theoretical and Observed Paths to Dioecy in Plants-IM Henry, T Akagi, R Tao, L Comai Meiotic Recombination: Mixing It Up in Plants-Y Wang, GP Copenhaver Population Genomics of Herbicide Resistance: Adaptation via Evolutionary Rescue-JM Kreiner, JR Stinchcombe, SI Wright Strategies for Enhanced Crop Resistance to Insect Pests-AE Douglas Macroevolutionary Patterns of Flowering Plant Speciation and Extinction-JC Vamosi, S Magallón, I Mayrose, SP Otto, H Sauquet When Two Rights Make a Wrong: The Evolutionary Genetics of Plant Hybrid Incompatibilities-L Fishman, AL Sweigart The Physiological Basis of Drought Tolerance in Crop Plants: A Scenario-Dependent Probabilistic Approach—F Tardieu, T Simonneau, B Muller Paleobotany and Global Change: Important Lessons for Species to Biomes from Vegetation Responses to Past Global Change—JC McElwain Trends in Global Agricultural Land Use: Implications for Environmental Health and Food Security—N Ramankutty, Z Mehrabi, K Waha, L Jarvis, C Kremen, M Herrero, LH Rieseberg

J. Bot. Res. Inst. Texas 12(1): 264. 2018