BOTANICAL RESEARCH AND PRACTICES SERIES

NEW PLANT PHYSIOLOGY RESEARCH

ROBERT T. DEVANE **EDITOR**

Nova Science Publishers, Inc.

New York

CONTENTS

Preface	•	VII
Research and	Review Chapters	
Chapter 1	Water Deficit Stress-Induced Changes in Higher Plants and Implications for Global Arid Regions Hong-Bo Shao, C. Abdul Jaleel, Fu-Tai Ni, P. Manivannan and R. Panneerselvam	1
Chapter 2	Physical and Chemical Signals and their Action in Systemic Responses of Plants to Local Wounding Vladimíra Hlaváčková	43
Chapter 3	Root Water Transport Under Abiotic Stress Conditions Ricardo Aroca and Juan Manuel Ruiz-Lozano	97
Chapter 4	Amino Acids in the Rhizosphere: A Review Rejsek Klement, Formanek Pavel & Vranova Valerie	111
Chapter 5	Harnessing the Bacterial Endophytes for Crop Improvement M. Senthilkumar and M. Madhaiyan	135
Chapter 6	Endoreduplication in Cereal Plants Marina Dermastia	177
Chapter 7	An Overview in Antioxidant Properties of Strawberry Behrouz Ehsani-Moghaddam and Shahrokh Khanizadeh	203
Chapter 8	Marine Photosynthetic Response to Increased Atmospheric CO ₂ Concentration and Oceanic Acidification Hongyan Wu, Dinghui Zou and Kunshan Gao	217
Chapter 9	Fluorescence Response to Temperature Stress in Salt Marsh Taxa of Genus Sarcocornia Under Laboratory Conditions S. Redondo-Gómez, E. Mateos-Naranjo and M. E. Figueroa	229

vi	Contents

Short Co	mmentary	
	From Genome to Phenome Primetta Faccioli, Caterina Morcia and Valeria Terzi	241
Index		24