## Contents

Memory and Learning as Key Competences of Living Organisms Guenther Witzany	
Deweyan Psychology in Plant Intelligence Research: Transforming Stimulus and Response	17
General Issues in the Cognitive Analysis of Plant Learning and Intelligence	35
Plant Cognition and Behavior: From Environmental Awareness to Synaptic Circuits Navigating Root Apices	51
Role of Epigenetics in Transgenerational Changes: Genome Stability in Response to Plant Stress	79
Origin of Epigenetic Variation in Plants: Relationship with Genetic Variation and Potential Contribution to Plant Memory	111
Plant Accommodation to Their Environment: The Role of Specific Forms of Memory	131
Memristors and Electrical Memory in Plants	139
Towards Systemic View for Plant Learning: Ecophysiological Perspective	163

depression and evaluate such recess of consensus an archer to galaxies a second visit

Mycorrhizal Networks Facilitate Tree Communication, Learning, and Memory	191
Suzanne W. Simard	
Inside the Vegetal Mind: On the Cognitive Abilities of Plants	215
Monica Gagliano	
Index	22

stervised in a description of Market Company in the Standard of the Standard Standar

Develop Psychology in Fight Takellinence Research Transporting

Past Accommodation to Phole Dechicament: The Role of Specific

Costave M. Sonza, Cabriel R. A. Toledo, and Costave P. R. Suraiva