Contents

Part	I Plant Volatiles: Complexity of Chemical Messages	
1	Temporal Dynamics of Plant Volatiles: Mechanistic Bases and Functional Consequences	3
2	Environmental Impacts on Plant Volatile Emission Lucian Copolovici and Ülo Niinemets	35
3	Impacts of Induction of Plant Volatiles by Individual and Multiple Stresses Across Trophic Levels	61
4	Measuring Rapid Changes in Plant Volatiles at Different Spatial Levels	95
Part	II Ecology of Volatile-Mediated Communication Processes	
5	Who's Listening to Talking Plants?	117
6	Ecological Role of Odour Diversity	137
7	Neighbour Recognition Through Volatile-Mediated Interactions Tao Li	153
8	Calling in the Dark: The Role of Volatiles for Communication in the Rhizosphere	175
9	Complexity of Plant Volatile-Mediated Interactions Beyond the Third Trophic Level	211

10	Brood-Site Pollination Mutualisms	227
11	Multifunctional and Diverse Floral Scents Mediate Biotic Interactions Embedded in Communities	257
Par	et III Mechanisms of Volatile Detection by Plants	
12	Plant Electrophysiology: Early Stages of the Plant Response to Chemical Signals	285
13	Uptake and Conversion of Volatile Compounds in Plant-Plant Communication	305
Par	t IV Synthesis and Future Directions	
14	Deciphering Chemical Language of Plant Communication: Synthesis and Future Research Directions	319

Restorated Role of Orlow Diversity

Third Trophic Level,