

Contents

Plant Peptide Signaling: An Evolutionary Adaptation	1
Janet I. Wheeler and Helen R. Irving	
Peptides Regulating Apical Meristem Development	25
Marc Somssich and Rüdiger Simon	
Peptides Regulating Root Growth	41
Margret Sauter	
Peptides Regulating Plant Vascular Development	59
Hiroo Fukuda	
The S-LOCUS CYSTEINE-RICH PROTEIN (SCR): A Small Peptide with A High Impact on the Evolution of Flowering Plants	77
Isabelle Fobis-Loisy, Rumen Ivanov, and Thierry Gaudé	
Peptides Modulating Development of Specialized Cells	93
Lee Hunt and Julie E. Gray	
Plant Antimicrobial Peptides	107
Tatyana Odintsova and Tsezi Egorov	
The Role of Plant Peptides in Symbiotic Interactions	135
Virginie Mortier, Ulrike Mathesius, and Sofie Goormachtig	
Peptides as Danger Signals: MAMPs and DAMPs	163
Thomas Boller and Pascale Flury	

Peptides and the Regulation of Plant Homeostasis	183
Chris Gehring and Helen R. Irving	
Processing of Peptides	199
Renu Srivastava and Stephen H. Howell	
Methods to Isolate and Identify New Plant Signaling Peptides	217
Sunil Sagar, Chris Gehring, and Kenneth P. Minneman	
Methods to Identify New Partners of Plant Signaling Peptides	241
Melinka A. Butenko, Markus Albert, and Reidunn B. Aalen	
Computational-Based Analysis to Associate the Function of Plant Signaling Peptides with Distinct Biological Processes	257
Stuart Meier and Lara Donaldson	
Index	279



<http://www.springer.com/978-3-642-27602-6>

Plant Signaling Peptides
Irving, H.R.; Gehring, C. (Eds.)
2012, X, 286 p., Hardcover
ISBN: 978-3-642-27602-6