



Marilyn J. Roossinck
Editor

Plant Virus Evolution



Springer

Contents

1 Questions and Concepts in Plant Virus Evolution: a Historical Perspective	1
Fernando García-Arenal and Aurora Fraile	
2 Community Ecology of Plant Viruses	15
Alison G. Power	
3 Emerging Plant Viruses: a Diversity of Mechanisms and Opportunities	27
Maria R. Rojas and Robert L. Gilbertson	
4 Evolution of Integrated Plant Viruses	53
Thomas Hohn, Katja R. Richert-Pöggeler, Christina Staginnus, Glyn Harper, Trude Schwarzacher, Chee How Teo, Pierre-Yves Teycheney, Marie-Line Iskra-Caruana, and Roger Hull	
5 Viroids	83
Robert A. Owens	
6 Virus Populations, Mutation Rates and Frequencies	109
Justin S. Pita and Marilyn J. Roossinck	
7 Genetic Bottlenecks	123
Akhtar Ali and Marilyn J. Roossinck	
8 Recombination in Plant RNA Viruses	133
Peter D. Nagy	
9 Symbiosis, Mutualism and Symbiogenesis	157
Marilyn J. Roossinck	
10 Methods for Analyzing Viral Evolution	165
Marcos Pérez-Losada, Megan Porter, and Keith A. Crandall	

11 Virus Evolution and Taxonomy	205
Anne-Lise Haenni	
Index	219