

Contents

1 The Genus Petunia	1
João Renato Stehmann, Aline P. Lorenz-Lemke, Loreta B. Freitas, and João Semir	
2 Petunia as a Model System for the Genetics and Evolution of Pollination Syndromes	29
Thomas Gübitz, Maria Elena Hoballah, Alexandre Dell'Olivo, and Cris Kuhlemeier	
3 Benzenoids Dominate the Fragrance of Petunia Flowers	51
David G. Clark, Eran Pichersky, Julian Verdonk, Natalia Dudareva, Michel Haring, Ulrich Klahre and Robert Schuurink	
4 ADH and PDC: Key Roles for Enzymes of Alcoholic Fermentation	71
Judith Strommer and Freydoun Garabagi	
5 Gametophytic Self-Incompatibility in Petunia	85
Thomas L. Sims and Timothy P. Robbins	
6 Cytoplasmic Male Sterility and Fertility Restoration in Petunia	107
Jason D. Gillman, Stéphane Bentolila and Maureen R. Hanson	
7 Development and Function of the Arbuscular Mycorrhizal Symbiosis in Petunia	131
D.M.R. Sekhara Reddy, Sergio Svistoonoff, Florence Breuillin, Sarah Wegmüller, Marcel Bucher and Didier Reinhardt	
8 Vegetative Branching in Petunia	157
Revel S.M. Drummond, Susan E. Ledger and Joanne L. Simons	

9 Development of the Petunia Inflorescence	179
Ronald Koes, Mattijs Bliek, Rob Castel, Elske Kusters, Antonia Procissi, Alexandra Rebocho,, and Ilja Roobek	
10 Evolution and Development of the Flower	199
Anneke S. Rijkema, Jan Zethof, Tom Gerats and Michiel Vandenbussche	
11 Combinatorial Action of Petunia MADS Box Genes and Their Protein Products	225
Gerco C. Angenent and Richard G.H. Immink	
12 The Role of Expansins A in Petunia Development	247
Sara Zenoni, Anita Zamboni, Andrea Porceddu and Mario Pezzotti	
13 The Genetics of Flower Color	269
Giambattista Tornielli, Ronald Koes and Francesca Quattroccchio	
14 Petunia Flower Senescence	301
Michelle L. Jones, Anthony D. Stead and David G. Clark	
15 Genetic Recombination and Mapping in Petunia	325
Judith Strommer, Janny L. Peters and Tom Gerats	
16 Impact of Retroelements in Shaping the Petunia Genome	343
Katja R. Richert-Poggeler and Trude Schwarzacher	
17 Identification and Exploitation of Petunia Transposable Elements: A Brief History	365
Tom Gerats	
18 Virus-Induced Gene Silencing for Functional Characterization of Genes in Petunia	381
Michael Reid, Jen-Chih Chen and Cai-Zhong Jiang	
19 Transformation and Regeneration of Petunia	395
Anthony J. Conner, Nick W. Albert and Simon C. Deroles	
20 Petunia Biotechnology	411
Beverly A. Underwood, Michelle L. Jones and David G. Clark	
Index	435