

Contents

- 1 Rosaceae: Taxonomy, Economic Importance, Genomics 1**
Kim E. Hummer and Jules Janick
- 2 Genomics Approaches to Crop Improvement in the Rosaceae 19**
Cameron Peace and John L. Norelli
- 3 Genomics Opportunities, New Crops and New Products 55**
Nahla Bassil and Kimberly Lewers

Part I Apples (Chapters 4 – 7)

- 4 Introduction to Apple (*Malus × domestica*) 73**
Markus Kellerhals
- 5 Apple Structural Genomics 85**
Schuyler S. Korban and Stefano Tartarini
- 6 Apple Functional Genomics 121**
Andrew C. Allan, Ross Crowhurst, Andrew Gleave,
Richard Newcomb, and Robert Schaffer
- 7 Apple Transformation and Translational Genomics 143**
Mickael Malnoy and Herb Aldwinckle
- 8 Pear Genomics 163**
Toshiya Yamamoto and Elisabeth Chevreau
- 9 Genomics of Almond 187**
Pere Arús, Thomas Gradziel, M. Margarida Oliveira, and Ryutaro Tao

Part II Peach (Chapters 10 – 13)

- 10 An Introduction to Peach (*Prunus persica*)** 223
Douglas Bielenberg, Ksenija Gasic, and Jose X. Chaparro
- 11 Peach Structural Genomics** 235
Carlo Pozzi and Alberto Vecchietti
- 12 Functional Genomics in Peach** 259
Albert G. Abbott, Bryon Sosinski, and Ariel Orellana
- 13 Genetic Engineering of Plum (*Prunus domestica* L.) for
Plant Improvement and Genomics Research in Rosaceae** ... 277
Cesar Petri, Ralph Scorza, and Chris Dardick
- 14 Sweet and Sour Cherries: Linkage Maps, QTL Detection
and Marker Assisted Selection** 291
Elisabeth Dirlwanger, Jacques Claverie, Amy F. Iezzoni,
and Ana Wünsch
- 15 Genomics-Based Opportunities in Apricot** 315
Kevin M. Folta and Susan E. Gardiner

Part III Rose (Chapters 16 – 19)

- 16 Introduction to *Rosa*** 339
Hilde Nybom
- 17 Rose Structural Genomics** 353
David H. Byrne
- 18 Functional Genomics in Rose** 381
Fabrice Foucher
- 19 Genetic Engineering and Tissue Culture of Roses** 393
Thomas Debener and Laurence Hibrand-Saint Oyant

Part IV Strawberry (Chapters 20 – 23)

- 20 Strawberry Genomics: Botanical History, Cultivation,
Traditional Breeding, and New Technologies** 413
Kim E. Hummer and James Hancock

21 **Strawberry (*Fragaria* spp.) Structural Genomics** 437
Daniel J. Sargent, Thomas M. Davis, and David W. Simpson

22 **Functional Molecular Biology Research in *Fragaria*** 457
Wilfried Schwab, Jan G. Schaart, and Carlo Rosati

23 **GMO Strawberry: Methods, Risk and Benefits** 487
Bruno Mezzetti

24 **Raspberries and Blackberries: The Genomics of *Rubus*** 507
Julie Graham and Mary Woodhead

25 **Loquat (*Eriobotrya* Lindl.)** 525
Maria L. Badenes, Shunquan Lin, Xianghui Yang, Chengming Liu,
and Xuming Huang

26 **Genomics Tools Across Rosaceae Species** 539
Elisabeth Dirlwanger, Béatrice Denoyes-Rothan, Toshiya Yamamoto,
and David Chagné

27 **Application of Genetic Markers in Rosaceous Crops** 563
Vincent G.M. Bus, Daniel Esmenjaud, Emily Buck,
and François Laurens

28 **Rosaceous Genome Sequencing: Perspectives and Progress** 601
Bryon Sosinski, Vladimir Shulaev, Amit Dhingra,
Ananth Kalyanaraman, Roger Bumgarner, Daniel Rokhsar,
Ignazio Verde, Riccardo Velasco, and Albert G. Abbott

Index 617