Contents

Contributors viii

1. Dedication: Fredrick A. Bliss
   Teacher, Researcher, and Director of Plant Breeding 1
   Thomas C. Osborn

2. Sugarcane Improvement through Breeding and Biotechnology 15
   Ray Ming, Paul H. Moore, Kuo-Kao Wu, Angélique D’Hont,
   Jean C. Glaszmann, Thomas L. Tew, T. Erik Mirkov, Jorge da Silva,
   John Jifon, Mamta Rai, Raymond J. Schnell, Stevens M. Brumley,
   Prakash Lakshmanan, Jack C. Comstock, and Andrew H. Paterson
   
   I. Introduction 18
   II. Sugarcane Breeding 20
   III. Sugarcane Improvement Through Biotechnology 57
       Literature Cited 100

3. Breeding for Resistance to Maize Foliar Pathogens 119
   Richard C. Pratt and Stuart G. Gordon
   
   I. Introduction 121
   II. Diseases Incited by Fungal Pathogens 125
   III. Diseases Incited by Viral Pathogens 142
   IV. Diseases Incited by Bacterial Pathogens 156
   V. Summary 159
       Literature Cited 162
4. Synteny in the Rosaceae

Pere Arús, Toshiya Yamamoto, Elisabeth Dirlewanger, and Albert G. Abbott

I. Introduction
II. Genetic Maps in the Main Rosaceae Species
III. Map Comparisons
IV. Other Genetic Resources of Interest for Map Comparison
V. Future Prospects

Literature Cited

5. Genetic Mapping and Molecular Breeding in Cucurbits

Yi-Hong Wang, Ralph A. Dean, and Tarek Joobeur

I. Introduction
II. Classic Genetic Maps
III. Molecular Genetic Maps
IV. Gene Tagging
V. QTL Mapping
VI. Molecular Breeding
VII. Gene Cloning
VIII. Cucurbit Genomics
IX. Future Prospects

Literature Cited

6. Breeding Douglas-Fir

Glenn T. Howe, Keith Jayawickrama, Marilyn Cherry, G. R. Johnson, and Nicholas C. Wheeler

I. Abbreviations
II. Introduction
III. Distinctive Characteristics of Forest Trees
IV. Douglas-Fir: The Species
V. Factors That Influence Douglas-Fir Breeding
VI. Breeding Goals and Objectives
VII. Overview of Tree Breeding Methods
VIII. Breeding Programs
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>IX. Breeding and Testing Methods</td>
<td>296</td>
</tr>
<tr>
<td>X. Production of Improved Materials for Reforestation</td>
<td>319</td>
</tr>
<tr>
<td>XI. Biotechnology</td>
<td>331</td>
</tr>
<tr>
<td>XII. Gene Conservation</td>
<td>337</td>
</tr>
<tr>
<td>XIII. Acknowledgments</td>
<td>339</td>
</tr>
<tr>
<td>Literature Cited</td>
<td>339</td>
</tr>
</tbody>
</table>

**Subject Index**  
354

**Cumulative Subject Index**  
355

**Cumulative Contributor Index**  
371