

Contents

Preface 13

Acknowledgments 17

1. Genetics and Its Applications, by M. Brett Callaway and Dorothy J. Callaway 19

 The Basics: Cells, Chromosomes, and Genes 19

 Mendelian or Qualitative Inheritance 26

 More Than One Gene 29

 Many Genes—Quantitative Genetics 30

 Quantitative Traits and the Effect of the Environment 31

 Inheritance in Polyploids 34

 References and Additional Reading 37

2. Plant Breeding—Practical Matters, by M. Brett Callaway and Dorothy J. Callaway 39

 Program Objectives 39

 Improving Efficiency 40

 Sampling 41

 Putting It All Together 42

 Labeling and Record Keeping 43

 Pedigrees 44

 Propagation of Selections 45

 Naming Selections 45

 Plant Protection and Trademarks 47

 References and Additional Reading 48

3. Breeding Daylilies (*Hemerocallis*), by Ted L. Petit and Dorothy J. Callaway 49
 - Key Groups for Breeding 50
 - Brief History of Daylily Hybridizing 52
 - Important Traits and Breeding Objectives 56
 - Breeding Tetraploids 65
 - Hybridization Mechanics 65
 - Propagation 68
 - Resources 70
 - References and Additional Reading 73

4. Breeding Daffodils, by Elise Havens 74
 - Key Groups for Breeding 74
 - Important Breeding Lines 77
 - Important Traits and Breeding Objectives 79
 - Hybridization Mechanics 80
 - Propagation 81
 - Resources 82
 - References and Additional Reading 84

5. Breeding Siberian Iris, by Currier McEwen 85
 - Planned vs. Natural Crosses 85
 - Important Traits and Breeding Objectives 86
 - Hybridization Mechanics 88
 - Developments for the Future 94
 - Resources 95
 - References and Additional Reading 101

6. Breeding Hostas, by James W. Wilkins Jr. 103
 - Important Traits and Breeding Objectives 104
 - Hybridization Mechanics 110
 - Propagation 114
 - Resources 116
 - References and Additional Reading 118

7. Breeding Ornamental Aroids, by R. J. Henny 121
 - Important Traits and Breeding Objectives 122
 - Hybridization Mechanics 126
 - Resources 130
 - References and Additional Reading 131

- 8. Breeding African Violets, by Jeffrey L. Smith 133**
 Important Breeding Materials 138
 Important Traits and Breeding Objectives 142
 Hybridization Mechanics 146
 Propagation 148
 Resources 151
 References and Additional Reading 154
- 9. Breeding Gesneriads, by Peter Shalit 155**
 Important Breeding Materials 157
 Important Traits and Breeding Objectives 167
 Hybridization Mechanics 168
 Propagation 170
 Resources 171
 References and Additional Reading 172
- 10. Breeding Amaryllis, by Alan W. Meerow 174**
 History of Amaryllis Breeding 175
 Important Traits and Breeding Objectives 177
 Breeding for Specific Traits 182
 Hybridization Mechanics 184
 Seed Propagation and Growth to Flowering of Hybrids 187
 Evaluating Hybrid Progeny 189
 Vegetative Propagation of Selected Clones 190
 Induction of Polyploidy and Mutations 191
 Resources 192
 References and Additional Reading 194
- II. Breeding Penstemon, by Dale T. Lindgren 196**
 Key Groups for Breeding 196
 Breeding Objectives 199
 Inheritance of Traits 201
 Hybridization Mechanics 203
 Seed Collection and Germination 206
 Propagation 208
 Resources 209
 References and Additional Reading 210

12. Breeding Rhododendrons and Azaleas, by H. Edward Reiley 213
 Important Traits and Breeding Objectives 214
 Hybridization Mechanics 219
 Seedling Evaluation 223
 Resources 225
 References and Additional Reading 226
13. Breeding *Kalmia*: Mountain Laurel and its Relatives,
 by Richard A. Jaynes 227
 Important Breeding Materials 227
 Important Traits and Breeding Objectives 231
 Hybridization Mechanics 234
 Propagation 236
 Resources 237
 References and Additional Reading 240
14. Breeding Camellias, by William L. Ackerman 241
 Important Breeding Materials 241
 Important Traits and Breeding Objectives 243
 Hybridization Mechanics 244
 Propagation 250
 Hybridizing Can Be Fun 252
 Resources 252
 References and Additional Reading 255
15. Breeding Lilacs: Plant of History, Plant for Tomorrow,
 by Owen M. Rogers 257
 Important Breeding Materials 257
 Important Traits and Breeding Objectives 261
 Hybridization Mechanics 263
 Propagation 266
 Final Note 266
 Resources 267
 References and Additional Reading 269

- 16. Breeding Magnolias, by Dorothy J. Callaway 270**
 Key Groups for Breeding 270
 Important Breeding Materials 272
 Important Traits and Breeding Objectives 275
 Hybridization Mechanics 277
 Propagation 279
 Resources 280
 References and Additional Reading 284
- 17. Breeding Oaks: A New Frontier, by Guy Sternberg 286**
 Taxonomy and Breeding Materials 288
 History 289
 Important Traits and Breeding Objectives 290
 Hybridization Mechanics 293
 Propagation 295
 Resources 296
 References and Additional Reading 298
- Appendix: Sources of Plant Breeding Supplies 301**
 Glossary 303
 Notes on Contributors 306
 Index of Plant Names 311

Color plates follow pages 48 and 240