

Contents

Part I Nature of Species

1. Plant Reproduction 3
2. The Biological Species 19
3. The Evolutionary Species 37
4. The Species Situation in Plants 46
5. The Genetic Basis of Species Differences 61
6. Reproductive Isolation 73

Part II Divergence of Species

7. Patterns of Species Relationships 81
8. Primary Speciation 105
9. Chromosome Repatterning 126
10. The Wallace Effect 135

Part III Refusion and Its Consequences

11. Natural Hybridization 151
12. Introgression 163

- 13. Hybrid Speciation 185
- 14. Recombinational Speciation 199

Part IV Derived Genetic Systems

- 15. Polyploidy 219
- 16. Factors Promoting Polyploidy 245
- 17. Agmatoploidy 262
- 18. Agamospermy 271

Part V Evolution of Hybrid Complexes

- 19. The Hybrid Complex 295
- 20. The Polyploid Complex 300
- 21. The Agamic Complex 321
- 22. The Clonal Complex 349
- 23. The Heterogamic Complex 355
- 24. The Homogamic Complex 378

Bibliography 387

Organism Index 417

Author Index 427

Subject Index 433