

Contents

Preface

vii

General References

ix

1. The Disconnection Approach	1
2. Basic Principles: Synthons and Reagents: Synthesis of Aromatic Compounds	5
3. Strategy I: The Order of Events	11
4. One-Group C–X Disconnections	15
5. Strategy II: Chemoselectivity	21
6. Two-Group C–X Disconnections	29
7. Strategy III: Reversal of Polarity, Cyclisations, Summary of Strategy	35
8. Amine Synthesis	41
9. Strategy IV: Protecting Groups	49
10. One-Group C–C Disconnections I: Alcohols	55
11. General Strategy A: Choosing a Disconnection	61
12. Strategy V: Stereoselectivity A	67
13. One-Group C–C Disconnections II: Carbonyl Compounds	75
14. Strategy VI: Regioselectivity	81
15. Alkene Synthesis	87
16. Strategy VII: Use of Acetylenes (Alkynes)	93
17. Two-Group C–C Disconnections I: Diels-Alder Reactions	99
18. Strategy VIII: Introduction to Carbonyl Condensations	105
19. Two-Group C–C Disconnections II: 1,3-Difunctionalised Compounds	111
20. Strategy IX: Control in Carbonyl Condensations	115
21. Two-Group C–C Disconnections III: 1,5-Difunctionalised Compounds Conjugate (Michael) Addition and Robinson Annelation	123
22. Strategy X: Aliphatic Nitro Compounds in Synthesis	129
23. Two-Group Disconnections IV: 1,2-Difunctionalised Compounds	133
24. Strategy XI: Radical Reactions in Synthesis	139
25. Two-Group Disconnections V: 1,4-Difunctionalised Compounds	147
26. Strategy XII: Reconnection	153
27. Two-Group C–C Disconnections VI: 1,6-diCarbonyl Compounds	159
28. General Strategy B: Strategy of Carbonyl Disconnections	165
29. Strategy XIII: Introduction to Ring Synthesis: Saturated Heterocycles	173
30. Three-Membered Rings	181
31. Strategy XIV: Rearrangements in Synthesis	189
32. Four-Membered Rings: Photochemistry in Synthesis	195

33. Strategy XV: The Use of Ketenes in Synthesis	201
34. Five-Membered Rings	207
35. Strategy XVI: Pericyclic Reactions in Synthesis: Special Methods for Five-Membered Rings	213
36. Six-Membered Rings	221
37. General Strategy C: Strategy of Ring Synthesis	227
38. Strategy XVII: Stereoselectivity B	235
39. Aromatic Heterocycles	245
40. General Strategy D: Advanced Strategy	255
Index	263