

CONTENTS

1. Physical Properties of Organic Compounds.	1
2. Qualitative Analysis	9
3. Methods of Purification-Crystallization	14
4. Methods of Purification-Distillation	23
5. Chromatographic Methods of Separation and Purification	34
6. Functional Groups-Chemical Methods	50
7. Functional Groups-Instrumental Methods	61
8. Major Reaction Types-Displacements	76
9. Major Reaction Types-Elimination	84
10. Major Reaction Types-Addition	95
11. Major Reaction Types-Oxidation	108
12. Major Reaction Types-Reduction	116
13. Determination of Organic Mechanisms	124
14. Preparation and Properties of Natural Products	135
15. Stereochemistry	145
16. Industrial Chemistry	156
17. Organometallic Chemistry	165
18. Literature Preparations and Use of Literature	172
Appendixes	
A Physical Properties and Derivatives for Selected Organic Compounds	181
B Selected Infrared Absorptions of Functional Groups	188
C Simplified Chart of NMR Absorption Ranges	194
D NMR Exercises	195
E Required laboratory Reagents	203
F Laboratory Equipment	209
Index	213