

## CONTENTS

## PART I

The Unique Position of the Carbon Atom in Chemistry	1
1. The Nature of Organic Chemistry	3
2. The Organic Chemist Looks at a Molecule	6
3. Valence	10
4. New Ideas on Valence	13
5. The Unique Position of Carbon among the Elements	18
6. The O C T E T in Chemistry	23
7. The D U E T in Chemistry	30
8. North and South Poles	42

## PART 2

The Architecture of Carbon Compounds	55
9. Methane and the Structure Theory	57
10. Carbon Chains	64
11. Carbon Rings	77
12. Morphology of Chain and Ring Compounds	81
13. Double and Triple Bonds	92
14. Energy and Molecular Structure	106
15. $\pi$ Electrons	127
16. Bond Energies and Resonance	139
17. how Molecules React	153
18. Why Molecules React	171
19. The Benzene Ring	180
20. Nuclear Reactions	192
21. The Geography of the Benzene Ring	200
22. Stereochemistry and Isomerism	210

## PART 3

The Classification of Carbon Compounds	235
23. The Common Methods of Classification in Organic Chemistry	237
24. Halogen Compounds and Free Radicals	243
25. Alcohols, Phenols, and Ethers	259
26. Aldehydes and Ketones	274
27. Carboxylic Acids	290
28. Mixed Oxygen Compounds	311
29. Nitrogen Compound s	326

30. Compounds with Sulphur, Phosphorus, and Other Elements	347
PART 4	
Special Topics in Organic Chemistry	367
31. Structures of Complex Compounds	369
32. Aromatic Character in Heterocycles and Condensed Cycles	375
33. Proteins	387
34. Carbohydrates	398
35. Chemistry in Plant and Animal Life	418
36. Dyes	432
37. Isotopic Chemistry	447
38. Giant Molecules	455
Supplementary Reading	472
Index	475