Contents

1	Introduction: Developments of methods and concepts in organic stereochemistry	1
2	Organic molecules: shapes, sizes and strain Problems	5 20
3	The changing shapes of organic molecules Problems	21 36
4	Stereoisomerism in molecules and compounds Problems	37 57
5	Racemates and resolution	59
6	Stereospecific and stereoselective reactions Problems	66 85
	Problems: answers and hints	86
	Index	88