Contents

		PREFACE	page	,
		HOW TO USE THIS BOOK		vi
Part I		Recognizing Vectors		
	1	Displacements and Relative Positions]
	2	Velocities and Forces		5
	3	Vector Operations		10
		Questions (I)		30
Part II		Constructing Vector Models		
	4	Components		37
	5	Unit Vectors		42
		Questions (II)		48
Part III		Non-Physical Vectors		
	6	Information Lists		53
		Questions (III)		5
Part IV		Consolidation Exercises		62
Part V		Reference Section		
		BACKGROUND AND MATHEMATICAL NOTES		7
		ANSWERS AND HINTS		8