

Contents

	PREFACE	<i>page</i>	v
	HOW TO USE THIS BOOK		viii
Part I	Sequences and Series		
1	The n th Term of a Sequence		1
2	Summing Series		21
Part II	Expanding Binomials		
3	Binomial Sequence		40
4	Binomial Series		52
Part III	Taking Limits		
5	The Limit of a Sequence		69
6	Indeterminate Forms		86
Part IV	Normal Outlines		
7	The Idea of a Distribution		98
8	The Normal Distribution		103
Part V	Outline Dynamics		
9	Linear Dynamics		114
10	Rotating Objects		126
Part VI	Consolidation Exercises		141
Part VII	Reference Section		
	BACKGROUND AND MATHEMATICAL NOTES		156
	ANSWERS AND HINTS		195
	NORMAL TABLES		239