Contents

Preface

T	Exponential, Expantinine and Hyperbone I discussions	*
2	Complex Numbers	17
3	Differentiation and Applications	31
4	Methods of Integration	62
5	Applications of Integration	95
6	Determinants and Matrices	125
7	Vectors	149
8	Ordinary Differential Equations	171
9	Partial Differentiation	218
0	Multiple Integrals	242
1	Fourier Series	256
2	Group Theory	274
3	Probability	299
4	Frequency Distributions	312
5	Binomial, Poisson and Normal Distributions	330
6	Quality Control	352
7	Significance Tests	369
8	Analysis of Variance	398
19	Regression Analysis	426
20	Design of Experiments	448
	Tables	472
	Answers	480
	Index	491