
Contents

<i>Preface</i>	vii
1 Preliminary algebra	1
2 Preliminary calculus	17
3 Complex numbers and hyperbolic functions	39
4 Series and limits	55
5 Partial differentiation	71
6 Multiple integrals	90
7 Vector algebra	104
8 Matrices and vector spaces	119
9 Normal modes	145
10 Vector calculus	156
11 Line, surface and volume integrals	176

12	Fourier series	193
13	Integral transforms	211
14	First-order ODEs	228
15	Higher-order ODEs	246
16	Series solutions of ODEs	269
17	Eigenfunction methods for ODEs	283
18	Special functions	296
19	Quantum operators	313
20	PDEs: general and particular solutions	319
21	PDEs: separation of variables	335
22	Calculus of variations	353
23	Integral equations	374
24	Complex variables	386
25	Applications of complex variables	400
26	Tensors	420
27	Numerical methods	440
28	Group theory	461
29	Representation theory	480

CONTENTS

30	Probability	494
31	Statistics	519