

Brief contents

Introduction and orientation	1
1 The foundations of quantum mechanics	9
<i>Mathematical background 1 Complex numbers</i>	35
2 Linear motion and the harmonic oscillator	37
<i>Mathematical background 2 Differential equations</i>	66
3 Rotational motion and the hydrogen atom	69
4 Angular momentum	99
<i>Mathematical background 3 Vectors</i>	121
5 Group theory	125
<i>Mathematical background 4 Matrices</i>	166
6 Techniques of approximation	170
7 Atomic spectra and atomic structure	210
8 An introduction to molecular structure	258
9 Computational chemistry	295
10 Molecular rotations and vibrations	338
<i>Mathematical background 5 Fourier series and Fourier transforms</i>	379
11 Molecular electronic transitions	382
12 The electric properties of molecules	407
13 The magnetic properties of molecules	437
<i>Mathematical background 6 Scalar and vector functions</i>	474
14 Scattering theory	476
Resource section	513
Answers to selected exercises and problems	523
Index	529