

Contents

PREFACE	v
1 Special Relativity	1
2 Relativistic Mechanics	30
3 Particle Properties of Waves	52
4 Wave Properties of Particles	78
5 Atomic Structure	103
6 Bohr Model of the Atom	124
7 Schrödinger's Equation	147
8 Applications of Quantum Mechanics	170
9 Quantum Theory of the Hydrogen Atom	195
10 Many-electron Atoms	223
11 Atomic Spectra	251
12 The Chemical Bond	266
13 Molecular Structure	290
14 Molecular Spectra	316
15 Statistical Mechanics	348
16 Quantum Statistics	369
17 Bonding in Solids	392
18 Crystal Structure	415
19 Specific Heats of Solids	439
20 Band Theory of Solids	561
21 The Atomic Nucleus	489
22 Nuclear Forces and Models	505
23 Radioactivity	523
24 Nuclear Reactions	549
25 Elementary Particles	571
INDEX	599
SELECTED FIGURES AND TABLES	609