
CONTENTS

PREFACE	vii
1 Relativity	1
2 Particle Properties of Waves	44
3 Wave Properties of Particles	87
4 Atomic Structure	118
5 Quantum Mechanics	165
6 Quantum Theory of the Hydrogen Atom	203
7 Many-Electron Atoms	237
8 Molecules	280
9 Statistical Mechanics	312
10 The Solid State	355
11 The Atomic Nucleus	406
12 Radioactivity	440
13 Nuclear Reactions	477
14 Elementary Particles	514
APPENDIXES	555
I Michelson-Morely Experiment	555
II Operators, Eigenfunctions, and Eigenvalues	562
III The Harmonic Oscillator	569
IV Statistical Distribution Laws	574
V Atomic Masses	584
ANSWERS TO ODD-NUMBERED EXERCISES	593
ACKNOWLEDGMENTS	601
INDEX	603