

Contents

Part I What Everybody Ought to Know About Quantum Mechanics

1 Essential Quantum Features	17
1.1 The Heart of Quantum Mechanics	17
1.2 What does Quantum mean?	20
1.3 Uncertainty	24
2 The Quantum Framework	29
2.1 Intermezzo: Essential Statistics	32
2.2 Statistical Tools in Quantum Mechanics	34
2.3 Wave Functions	38
2.4 Quantum Operators	42
2.4.1 Intermezzo: Symmetries	43
2.4.2 The Most Important Quantum Operators	46
2.5 How Quantum Systems Change	49
2.6 Why Quantum Mechanics is About Waves	52
2.7 Intermezzo: Eigenvectors and Eigenvalues	55
2.8 Angular Momentum	56
2.9 Spin	57
2.10 Quantum Numbers	61
3 The Classical Limit	65
4 Summary	69

Part II Essential Quantum Systems and Tools

5 Tricks and Ideas We Need All the Time	75
5.1 Let's Separate Time and Space	75
5.2 Why Quantum Waves have to be Smooth	77
5.3 Classification of Solutions	78

6 Quantum Mechanics in a Box	81
6.1 The Infinite Box	81
6.2 The Finite Box	85
6.3 The Hydrogen Atom	92
7 Scattering off a Box	95
7.1 The Step Potential	98
7.1.1 $E < U$	99
7.1.2 $E > U$	100
7.2 The Box Potential	101
8 Harmonic Quantum Mechanics	103
8.1 The Magical Method	106
9 Quantum Systems with Spin	113
9.1 Spin Measurements	114
9.2 Spin Addition	119
10 Further Systems	123
11 When the Going Gets Tough, the Tough Lower Their Standards	127
11.1 Perturbation Theory	128
11.1.1 General Perturbation Formulas	129
11.1.2 The Perturbed Infinite Box	133
11.2 What Other Tools Do We Have?	134

Part III What Your Professor is Not Telling You About Quantum Mechanics

12 Mathematical Arenas	141
13 The World Beyond Wave Functions	151
13.1 The Pilot Wave Formulation	151
13.2 Path Integrals	155
13.2.1 The Origin of the Classical Path	165
13.3 Phase Space Quantum Mechanics	167
13.4 Heisenberg Formulation	176
13.5 Which Formulation Is The Best?	177
14 What does it all mean?	179
15 Get an Understanding of Quantum Mechanics You Can Be Proud Of	187

Part V Appendices

A Taylor Expansion	195
B Fourier Transform	199
C Delta Distribution	203