
CONTENTS

<i>Introduction</i>	xi
<i>Prologue</i>	xv
<i>Important Disclaimer and Warnings</i>	xix
<i>Acknowledgments</i>	xxiii
<i>About the Authors</i>	xxv
1 LIGHT AS A WAVE	1
Newton's View: Light Consists of Particles	1
Young's Interference of Light	3
Automatic Scanning of Interference Patterns	6
The Final Nail in the Coffin for Newton's Theory of Light	8
Light as an Electromagnetic Wave	9
Polarization	11
Optics with 3-cm Wavelength "Light"	11
Real-World Behaviors	16
Double-Slit Interference with Microwaves	17
The Doppler Effect	18
Experiments and Questions	20
2 LIGHT AS PARTICLES	23
The Seed of Quantum Physics: Planck's Formula	27
The Photoelectric Effect	28
Can we Detect Individual Photons?	36
Low-Cost PMT Power Supplies	38
Listening to Individual Photons	41
Where does this Leave Us?	45
Experiments and Questions	45
3 ATOMS AND RADIOACTIVITY	49
The Need for Vacuum	49
The Mechanical Vacuum Pump	51
The Vacuum Gauge	53
A Very-High-Voltage Power Supply	56
A Vacuum Tube Lego [®] Set	56
Phosphor Screens	59

The Electron Gun	60
The Discovery of the Electron	61
Cathode-Ray Tubes	63
Thomson's First 1897 Experiment—Negative Charge and Rays are Joined Together	65
Thomson's Second Experiment—Electrostatic Deflection of Cathode Rays	67
Thomson and the Modern CRT	69
Thomson's Third Experiment—Mass-to-Charge Ratio of the Electron	72
Measuring e/m with our CRT	74
A Magical Measurement of e/m	77
Thomson's "Plum Pudding" Model of the Atom	79
Geiger–Müller Counter	80
α , β , and γ	89
The Nature of Beta Radiation	92
The Ionizing Power of Alpha	92
What are Alpha Particles?	95
Rutherford's Alpha-Scattering Experiment	96
Rutherford's Planetary Model of the Atom	102
Experiments and Questions	103

4 THE PRINCIPLE OF QUANTUM PHYSICS

107

Emission Spectroscopy	107
Bohr's Spark of Genius	113
Orbitals and Not Orbits	115
Quantization—The Core of Quantum Physics	117
Experiments and Questions	118

5 WAVE–PARTICLE DUALITY

121

Gamma-Ray Spectrum Analysis	122
What is the Nature of Light?	126
Two-Slit Interference with Single Photons	128
Imaging Single Photons	133
The Answer: Complementarity	135
Matter Waves	137
Matter Waves and the Bohr Atom	137
Experimental Confirmation of De Broglie's Matter Waves	138
Two-Slit Interference with Single Electrons	142
A Simple TEM	144
Blurring the Line Between Quantum and Classical	148
Particle–Wave Duality in the Macroscopic World	148
Experiments and Questions	149

6 THE UNCERTAINTY PRINCIPLE

151

Wavefunctions	151
The Uncertainty Principle	153
Experimental Demonstration of the Uncertainty Principle	155
Time–Energy Uncertainty	159
Fourier Analysis	159

Bye, Bye Clockwork Universe 163
Experiments and Questions 165

7 *SCHRÖDINGER (AND HIS ZOMBIE CAT)* **167**

Real-World Particle in a Box 171
Quantum Tunneling 174
Quantum Tunneling Time 178
Many-Worlds Interpretation 183
Schrödinger's Cat in the Lab 184
Beam Splitters 186
Who Rolls the Dice? 190
The Mach–Zehnder Interferometer 192
“Which-Way” Experiments 197
The Quantum Eraser 199
Experiments and Questions 200

8 *ENTANGLEMENT* **203**

Bell's Inequalities 205
An Entangled-Photon Source 211
Detecting Entangled Photons 214
High-Purity Single-Photon Source 219
Testing Bell's Inequality 220
Closing the Loopholes 225
The Age of Quantum Information 226
A Quantum Random-Number Generator 228
Quantum Information 229
Quantum Teleportation 230
Faster-Than-Light Communication 236
Quantum Cryptography 237
Quantum Computing and Technologies for the Future 240
Experiments and Questions 242

REFERENCES **245**

SOURCES FOR MATERIALS AND COMPONENTS **249**

ABBREVIATIONS **255**

INDEX **257**