CONTENTS

Introduction	xi
Prologue	xv
Important Disclaimer and Warnings	xix
Acknowledgments	xxiii
About the Authors	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	43

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 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	65
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	

7 SCHRÖDINGER (AND HIS ZOMBIE CAT)	163
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	24!
SOURCES FOR MATERIALS AND COMPONENTS	249
ABBREVIATIONS	25
INDEX	25