

Contents











Part 1














Relativity and Quantum Mechanics: The Foundations of Modern Physics

Chapter 1	Relativity I	2
1-1	The Experimental Basis of Relativity	3
	📖 The Michelson-Morley Experiment	14
1-2	Einstein's Postulates	14
1-3	The Lorentz Transformation	21
	✳ Exploring Calibrating the Spacetime Axes	32
1-4	Time Dilation and Length Contraction	33
1-5	The Doppler Effect	46
	✳ Exploring Transverse Doppler Effect	50
1-6	The Twin Paradox and Other Surprises	50
	📖 The Case of the Identically Accelerated Twins	53
	✳ Exploring Superluminal Speeds	57
Chapter 2	Relativity II	69
2-1	Relativistic Momentum	70
2-2	Relativistic Energy	74
	✳ Exploring Another Surprise!	85
2-3	Mass/Energy Conversion and Binding Energy	87














The 📖 icon indicates material that appears only on the Web site: www.whfreeman.com/modphysics4e






The ✳ icon indicates material of high interest to students.

2-4	Invariant Mass	91
2-5	General Relativity	105
	 Exploring Deflection of Light in a Gravitational Field	108
	 Exploring Gravitational Redshift	111
	 Perihelion of Mercury's Orbit	114
	 Delay of Light in a Gravitational Field	115
Chapter 3	Quantization of Charge, Light, and Energy	125
3-1	Quantization of Electric Charge	125
	 Millikan's Oil-Drop Experiment	132
3-2	Blackbody Radiation	132
3-3	The Photoelectric Effect	141
3-4	X Rays and the Compton Effect	147
	 Derivation of Compton's Equation	153
Chapter 4	The Nuclear Atom	162
4-1	Atomic Spectra	163
4-2	Rutherford's Nuclear Model	165
	 Rutherford's Prediction and Geiger & Marsden's Results	172
4-3	The Bohr Model of the Hydrogen Atom	175
	 Exploring Giant Atoms	185
4-4	X-Ray Spectra	186
4-5	The Franck-Hertz Experiment	191
4-6	Critique of Bohr Theory and the "Old" Quantum Mechanics	194
Chapter 5	The Wavelike Properties of Particles	203
5-1	The de Broglie Hypothesis	203
5-2	Measurements of Particle Wavelengths	204
5-3	Wave Packets	215
5-4	The Probabilistic Interpretation of the Wave Function	223
5-5	The Uncertainty Principle	225
	 Exploring The Gamma Ray Microscope	227
5-6	Some Consequences of the Uncertainty Principle	229
5-7	Wave-Particle Duality	233
	 Two-Slit Interference Pattern	234

Chapter 6	The Schrödinger Equation	242
6-1	The Schrödinger Equation in One Dimension	243
6-2	The Infinite Square Well	250
6-3	The Finite Square Well	260
	 Graphical Solution of the Finite Square Well	263
6-4	Expectation Values and Operators	264
	 Transitions Between Energy States	268
6-5	The Simple Harmonic Oscillator	268
	 Exploring Parity	272
6-6	Reflection and Transmission of Waves	272
	 Exploring Alpha Decay	280
	 Exploring NH ₃ Atomic Clock	282
	 Tunnel Diodes	283
Chapter 7	Atomic Physics	291
7-1	The Schrödinger Equation in Three Dimensions	291
7-2	Quantization of Angular Momentum and Energy in the Hydrogen Atom	294
7-3	Hydrogen Atom Wave Functions	304
7-4	Electron Spin	308
	 Exploring Stern-Gerlach Experiment	311
7-5	Total Angular Momentum and the Spin-Orbit Effect	314
7-6	The Schrödinger Equation for Two (or More) Particles	318
7-7	Ground States of Atoms: The Periodic Table	320
7-8	Excited States and Spectra of Atoms	324
	 Multielectron Atoms	326
	 The Zeeman Effect	327
	 Exploring Frozen Light	327
Chapter 8	Statistical Physics	338
8-1	Classical Statistics	339
	 Kinetic Theory: A Brief Review	339
	 Temperature and Entropy	342
	 A Derivation of the Equipartition Theorem	350
8-2	Quantum Statistics	354

8-3	The Bose-Einstein Condensation	362
	✳ Exploring Liquid Helium	363
8-4	The Photon Gas: An Application of Bose-Einstein Statistics	371
8-5	Properties of a Fermion Gas	379
Part 2		
Applications		389
Chapter 9	Molecular Structure and Spectra	390
9-1	The Ionic Bond	391
9-2	The Covalent Bond	395
	📖 Other Covalent Bonds	402
✳ 9-3	Exploring Other Bonding Mechanisms	403
9-4	Energy Levels and Spectra of Diatomic Molecules	406
9-5	Absorption, Stimulated Emission, and Scattering	416
9-6	Lasers and Masers	423
Chapter 10	Solid-State Physics	439
10-1	The Structure of Solids	439
10-2	Classical Theory of Conduction	449
	📖 Thermal Conduction—The Classical Model	455
10-3	Free-Electron Gas in Metals	456
10-4	Quantum Theory of Conduction	460
	📖 Thermal Conduction—The Quantum Model	464
10-5	Magnetism in Solids	464
10-6	Band Theory in Solids	467
	📖 Energy Bands in Solids—An Alternate Approach	475
10-7	Impurity Semiconductors	475
	✳ Exploring Hall Effect	478
10-8	Semiconductor Junctions and Devices	481
	📖 How Transistors Work	486
10-9	Superconductivity	486
	✳ Exploring Flux Quantization	492
	✳ Exploring Josephson Junctions	496

Chapter 11	Nuclear Physics	506
11-1	Composition of the Nucleus	507
11-2	Ground-State Properties of Nuclei	508
	 Liquid-Drop Model and the Semiempirical Mass Formula	519
11-3	Radioactivity	522
	 Production and Sequential Decays	525
11-4	Alpha, Beta, and Gamma Decay	525
	 Energetics of Alpha Decay	529
	 Exploring Mössbauer Effect	537
11-5	The Nuclear Force	540
	 Exploring Probability Density of the Exchange Mesons	546
11-6	The Shell Model	547
	 Exploring Finding the “Correct” Shell Model	550
Chapter 12	Nuclear Reactions and Applications	562
12-1	Nuclear Reactions	563
12-2	Fission, Fusion, and Nuclear Reactors	573
	 Safety Issues of Fission Reactors	586
	 Interaction of Particles and Matter	593
12-3	Applications	594
	 Radiation Dosage	607
Chapter 13	Particle Physics	615
13-1	Particles and Antiparticles	616
13-2	Fundamental Interactions and the Classification of Particles	622
	 Exploring A Further Comment About Interaction Strengths	630
13-3	Conservation Laws and Symmetries	633
	 When Is a Physical Quantity Conserved?	636
	 Resonances and Excited States	642
13-4	The Standard Model	643
	 Exploring Where Does the Proton Get Its Spin?	649
13-5	Beyond the Standard Model	658

	Chapter 14	Astrophysics and Cosmology	
		Chapter 14 appears only on the Web site: www.whfreeman.com/modphysics4e	
	14-1	The Sun	
		 Exploring Is There Life Elsewhere?	
	14-2	The Stars	
	14-3	The Evolution of Stars	
	14-4	Cataclysmic Events	
	14-5	The Final States of Stars	
	14-6	Galaxies	
		 Exploring Telescopes	
	14-7	Gravitation and Cosmology	
	14-8	Cosmogogenesis	
		 Exploring “Natural” (Planck) Units	
	Appendix A	Table of Atomic Masses	AP-1
	Appendix B	Mathematical Aids	AP-16
		B1 Probability Integrals	AP-16
		B2 Distribution Functions	AP-18
		B3 Derivation of the Boltzmann Distribution	AP-21
		B4 Binomial and Exponential Series	AP-22
	Appendix C	Electron Configurations	AP-23
	Appendix D	Fundamental Physical Constants	AP-28
	Appendix E	Conversion Factors	AP-32
	Appendix F	Nobel Laureates in Physics	AP-33
	Answers		AN-1
	Index		I-1