

Contents

	Preface		ix
1	Introduction & Overview		1
	About This Chapter Lasers in Fact and Fiction What Is a Laser How Lasers Are Used Important Laser Properties Lasers, Physics, and Optics What Have We Learned What's Next Quiz		1 2 7 10 16 18 18
2	Physical Basics	7	21
	About This Chapter Electromagnetic Waves and Photons Quantum and Classical Physics Energy Levels Interactions of Light and Matter Lenses and Simple Optics What Have We Learned What's Next Quiz		21 29 31 43 50 58 59 60
3	How Lasers Work		63
	About This Chapter Producing Population Inversions Resonant Cavities Production of Laser Beams Laser Excitation Techniques		63 63 70 78 88

- 0	Line Selection and Tuning What Have We Learned What's Next Quiz	92 97 98 99
4	Laser Characteristics	101
	About This Chapter Coherence Laser Wavelengths Laser Beams and Modes Oscillators and Amplifiers Output Power What Have We Learned What's Next Quiz	101 104 113 120 120 135 136
5	Laser Accessories	139
	About This Chapter Active vs. Passive Optics Classical Passive Optics Cylindrical Optics Dispersive Optics Fiber Optics Polarizing Optics Beamsplitters Nonlinear Optics Intensity Modulation Beam Scanners Controlling Laser Pulse Characteristics Power and Energy Measurement Mounting and Positioning Equipment Emerging Technologies What Have We Learned What's Next Quiz	139 139 147 149 152 153 155 156 161 165 165 170 173 175 178
6	Gas Lasers	183
	About This Chapter The Gas Laser Family Gas Laser Basics Helium-Neon Lasers Rare-Gas Ion Lasers	183 183 184 191 197

	Metal-Vapor Lasers Carbon-Dioxide Lasers Carbon-Monoxide Lasers Excimer Lasers Nitrogen Lasers Chemical Lasers Far-Infrared Lasers What Have We Learned What's Next Quiz	202 206 213 217 217 219 221 223 224
7	Solid-State Lasers	227
	About This Chapter What Is a Solid-State Laser? Principles of Solid-State Lasers Optical Pumping and Sources Ruby Lasers Neodymium Lasers Vibronic Solid-State Lasers Other Solid-State Lasers What Have We Learned What's Next Quiz	227 228 235 239 243 250 254 258 259 260
8	Semiconductor Lasers	263
	About This Chapter Evolution and Basic Concepts Properties of Semiconductors Light Emission at Junctions Structures of Semiconductor Lasers Beam Characteristics and Structure Wavelengths and Materials Specialization of Diode Lasers What Have We Learned What's Next Quiz	263 264 271 281 288 291 297 300 302 303
9	Other Lasers	305
	About This Chapter Tunable Dye Lasers Free-Electron Lasers X-Bay Lasers	305 305 322

	Other Novel Laser Concepts What Have We Learned What's Next Quiz	338 340 341 342
10	Low-Power Laser Applications	345
	About This Chapter The Attractions of Lasers Reading With Lasers Optical Disks and Data Storage Laser Writing Fiber-Optic Communications Optical Computing Linear Measurements Rangefinding and Laser Radar Other Military Targeting Aides Spectroscopic Measurements Time Measurements Holography Art & Entertainment What Have We Learned What's Next Quiz	345 347 350 355 358 359 361 362 364 366 371 372 375 376 377 378
11	High-Power Laser Applications	381
	About This Chapter High vs. Low-Power Laser Applications Attractions of High-Power Lasers Materials Working Electronics Manufacture Medical Treatment Photochemistry and Isotope Separation Laser-Driven Nuclear Fusion Laser Weapons What Have We Learned Quiz	381 382 383 391 392 401 403 404 407 409
	Appendices	
Α	Laser Safety	411
В	Constants, Conversions, and Symbols	413
	Glossary	415
	Index	423
	Answers to Quizzes	433