

# Contents

	<b>Preface</b>	ix
<b>1</b>	<b>Introduction &amp; Overview</b>	<b>1</b>
	About This Chapter	1
	Lasers in Fact and Fiction	1
	What Is a Laser	2
	How Lasers Are Used	7
	Important Laser Properties	10
	Lasers, Physics, and Optics	16
	What Have We Learned	18
	What's Next	18
	Quiz	19
<b>2</b>	<b>Physical Basics</b>	<b>21</b>
	About This Chapter	21
	Electromagnetic Waves and Photons	21
	Quantum and Classical Physics	29
	Energy Levels	31
	Interactions of Light and Matter	43
	Lenses and Simple Optics	50
	What Have We Learned	58
	What's Next	59
	Quiz	60
<b>3</b>	<b>How Lasers Work</b>	<b>63</b>
	About This Chapter	63
	Producing Population Inversions	63
	Resonant Cavities	70
	Production of Laser Beams	78
	Laser Excitation Techniques	88

	Line Selection and Tuning	92
	What Have We Learned	97
	What's Next	98
	Quiz	99
<b>4</b>	<b><i>Laser Characteristics</i></b>	<b>101</b>
	About This Chapter	101
	Coherence	101
	Laser Wavelengths	104
	Laser Beams and Modes	113
	Oscillators and Amplifiers	120
	Output Power	120
	What Have We Learned	135
	What's Next	136
	Quiz	137
<b>5</b>	<b><i>Laser Accessories</i></b>	<b>139</b>
	About This Chapter	139
	Active vs. Passive Optics	139
	Classical Passive Optics	139
	Cylindrical Optics	147
	Dispersive Optics	149
	Fiber Optics	152
	Polarizing Optics	153
	Beamsplitters	155
	Nonlinear Optics	156
	Intensity Modulation	161
	Beam Scanners	165
	Controlling Laser Pulse Characteristics	166
	Power and Energy Measurement	170
	Mounting and Positioning Equipment	173
	Emerging Technologies	175
	What Have We Learned	178
	What's Next	180
	Quiz	181
<b>6</b>	<b><i>Gas Lasers</i></b>	<b>183</b>
	About This Chapter	183
	The Gas Laser Family	183
	Gas Laser Basics	184
	Helium-Neon Lasers	191
	Rare-Gas Ion Lasers	197

	Metal-Vapor Lasers	202
	Carbon-Dioxide Lasers	206
	Carbon-Monoxide Lasers	213
	Excimer Lasers	213
	Nitrogen Lasers	217
	Chemical Lasers	217
	Far-Infrared Lasers	219
	What Have We Learned	221
	What's Next	223
	Quiz	224
<b>7</b>	<b><i>Solid-State Lasers</i></b>	<b>227</b>
	About This Chapter	227
	What Is a Solid-State Laser?	227
	Principles of Solid-State Lasers	228
	Optical Pumping and Sources	235
	Ruby Lasers	239
	Neodymium Lasers	243
	Vibronic Solid-State Lasers	250
	Other Solid-State Lasers	254
	What Have We Learned	258
	What's Next	259
	Quiz	260
<b>8</b>	<b><i>Semiconductor Lasers</i></b>	<b>263</b>
	About This Chapter	263
	Evolution and Basic Concepts	263
	Properties of Semiconductors	264
	Light Emission at Junctions	271
	Structures of Semiconductor Lasers	281
	Beam Characteristics and Structure	288
	Wavelengths and Materials	291
	Specialization of Diode Lasers	297
	What Have We Learned	300
	What's Next	302
	Quiz	303
<b>9</b>	<b><i>Other Lasers</i></b>	<b>305</b>
	About This Chapter	305
	Tunable Dye Lasers	305
	Free-Electron Lasers	322
	X-Ray Lasers	331

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