

# **Industrial Applications of Lasers**

***Second Edition***

***John F. Ready***

HONEYWELL TECHNOLOGY CENTER  
MINNEAPOLIS, MINNESOTA



ACADEMIC PRESS

San Diego   London   Boston  
New York   Sydney   Tokyo   Toronto

# Contents

Preface	xv
Acknowledgments	xvii
Historical Prologue	xix
<b>Chapter 1     Fundamentals of Lasers</b>	<b>1</b>
A. Electromagnetic Radiation	1
B. Elementary Optical Principles	4
C. Energy Levels	9
D. Interaction of Radiation and Matter	11
E. Laser Materials	12
F. Population Inversion	15
G. Resonant Cavity	22
Selected References	30
<b>Chapter 2     Properties of Laser Light</b>	<b>31</b>
A. Linewidth	31
B. Collimation	36
C. Spatial Profiles of Laser Beams	40
D. Temporal Behavior of Laser Output	46
E. Coherence	53
F. Radiance	58
G. Focusing Properties of Laser Radiation	59
H. Power	63
References	63
Selected Additional References	63

<b>Chapter 3    Practical Lasers</b>	<b>66</b>
A. Gas Lasers	66
B. Solid State Lasers	89
C. Semiconductor Lasers	102
D. Organic Dye Lasers	120
References	129
Selected Additional References	129
<b>Chapter 4    Trends in Laser Development</b>	<b>131</b>
A. Semiconductor Lasers	132
B. Diode-Pumped Solid State Lasers	133
C. Chemical Lasers	136
D. Free Electron Lasers	137
E. X-Ray Lasers	139
F. Optical Parametric Oscillators	140
G. Tunable Lasers	141
References	143
Selected Additional References	143
<b>Chapter 5    Laser Components and Accessories</b>	<b>144</b>
A. Mirrors	144
B. Optics	148
C. Polarizers	149
D. Infrared Materials	151
E. Detectors	152
F. Modulators	165
G. Light Beam Deflectors	171
H. Q-Switches	176
I. Nonlinear Optical Elements	179
J. Optical Isolators	182
K. Raman Shifters	183
L. Injection Seeders	184
M. Beam Profilers	185
N. Optical Tables	187
O. Spatial Light Modulators	189
P. Beam Homogenizers	190
Selected References	191
<b>Chapter 6    Care and Maintenance of Lasers</b>	<b>193</b>
A. Damage and Deterioration of Lasers	193
B. Care and Maintenance	208

References	213
Selected Additional References	214
<b>Chapter 7    Laser Safety</b>	<b>215</b>
A. Physiological Effects	216
B. Laser Safety Practices and Standards	224
References	231
Selected Additional References	231
<b>Chapter 8    Alignment, Tooling, and Angle Tracking</b>	<b>232</b>
A. Position-Sensitive Detectors	233
B. Laser Tooling	235
C. Angle Tracking	242
D. Lasers in Construction	244
References	247
Selected Additional References	247
<b>Chapter 9    Principles Used in Measurement</b>	<b>248</b>
A. The Michelson Interferometer	249
B. Beat Production (Heterodyne)	251
C. The Doppler Effect	252
D. Coherence Requirements	253
Selected References	255
<b>Chapter 10    Distance Measurement and Dimensional Control</b>	<b>256</b>
A. Interferometric Distance Measurement	257
B. Laser Doppler Displacement	270
C. Beam Modulation Telemetry	270
D. Pulsed Laser Range Finders	274
E. A Laser Interferometer Application in Mask Production: A Specific Example of Distance Measurement and Dimensional Control	276
References	276
Selected Additional References	277

<b>Chapter 11 Laser Instrumentation and Measurement</b>	<b>278</b>
A. Velocity Measurement	278
B. Angular Rotation Rate	287
C. Diffractive Measurement of Small Dimension: Wire Diameter	295
D. Profile and Surface Position Measurement	297
E. Measurement of Product Dimension	303
F. Measurement of Surface Finish	305
G. Particle Diameter Measurement	307
H. Strain Measurement	309
I. Vibration	310
J. Cylindrical Form Measurement	310
K. Defect Detection	311
L. Surface Flaw Inspection Monitor: A Specific Example	312
M. Summary	313
References	313
Selected Additional References	313
<b>Chapter 12 Interaction of High-Power Laser Radiation with Materials</b>	<b>315</b>
References	334
Selected Additional References	334
<b>Chapter 13 Laser Applications in Material Processing</b>	<b>355</b>
Selected References	342
<b>Chapter 14 Applications of Laser Welding</b>	<b>343</b>
A. Seam Welding: Subkilowatt Levels	345
B. Welding with Multikilowatt Lasers	353
C. Spot Welding	363
D. Specific Examples of Laser Welding Capability	367
E. Summary	369
References	372
Selected Additional References	372
<b>Chapter 15 Applications for Surface Treatment</b>	<b>373</b>
A. Hardening	373
B. Glazing	380
C. Laser Alloying	380

D. Laser Cladding	381
E. Specific Examples of Laser Heat Treating Capability	382
References	383
Selected Additional References	383
<b>Chapter 16 Applications for Material Removal: Drilling, Cutting, Marking</b>	<b>384</b>
A. Laser-Induced Material Removal	384
B. Hole Drilling	387
C. Cutting	395
D. Scribing	409
E. Marking	411
F. Balancing	413
G. Paint Stripping	415
H. Laser Deposition of Thin Films	415
I. Specific Examples of Material Removal	416
References	417
Selected Additional References	417
<b>Chapter 17 Lasers in Electronic Fabrication</b>	<b>419</b>
A. Established Applications in Electronics	419
B. Applications in Integrated Circuit Fabrication	426
C. Summary	432
D. A Specific Example: Laser-Based Photomask Repair	434
References	435
Selected Additional References	436
<b>Chapter 18 Principles of Holography</b>	<b>437</b>
A. Formation of Holograms	437
B. The Holographic Process	442
C. Hologram Types and Efficiency	451
D. Practical Aspects of Holography	456
References	463
Selected Additional References	463
<b>Chapter 19 Applications of Holography</b>	<b>464</b>
A. Holographic Interferometry	464
B. A Miscellany of Applications	480
C. Holographic Optical Elements	486

D. An Example of Holographic Application	487
References	489
Selected Additional References	490
<b>Chapter 20 Laser Applications in Spectroscopy</b>	<b>491</b>
A. Lasers for Spectroscopic Applications	492
B. Types of Laser Spectroscopy	493
C. Applications of Laser Spectroscopy	489
References	509
Selected Additional References	509
<b>Chapter 21 Chemical Applications</b>	<b>510</b>
A. Laser-Initiated Reactions	511
B. Laser-Altered Reactions	512
C. Laser Monitoring of Chemical Dynamics	516
D. Isotope Separation	519
References	529
Selected Additional References	529
<b>Chapter 22 Fiber Optics</b>	<b>530</b>
A. Structures	530
B. Losses	533
C. Manufacture of Optical Fibers	537
D. Connectors, Splicing, and Couplers	538
E. Fiber Amplifiers	540
F. Infrared-Transmitting Fibers	540
G. Fiber Optic Sensors	542
H. Summary	544
References	545
Selected Additional References	545
<b>Chapter 23 Integrated Optics</b>	<b>546</b>
A. Optical Waveguides	547
B. Components for Integrated Optics	551
C. Integrated Optic Circuits	554
D. Applications	557
References	558
Selected Additional References	558

<b>Chapter 24</b>	<b>Information-Related Applications of Lasers</b>	<b>559</b>
A.	Lightwave Communications	559
B.	Optical Data Storage	566
C.	Optical Data Processing	573
D.	Laser Graphics	583
E.	Consumer Products	585
	References	589
	Selected Additional References	589
 <b>Epilogue      A Look at the Future</b>		 <b>590</b>
	References	593
	Selected Additional References	593