Contents

	PREFACE ACKNOWLEDGMENTS	v vi
1	INTRODUCTION TO LASER SAFETY AND HAZARDS	1
	Why Concern?	1
	Protective Standards for Eye and Skin Exposure	2
	Evaluation and Control of the Laser Hazard	2
	Summary	3
2	BASICS OF LASERS	4
	Introduction	4
	Electron Energy Levels	4
	Spontaneous and Stimulated Emission	6
	Elements of a Laser	7
	Continuous Wave and Pulse Type Lasers	9
	Q-Switching	9
	Properties of Lasers	10
	References	10
	Bibliography	11

x CONTENTS

3	BIOLOGICAL EFFECTS OF LASER RADIATION	12
	Introduction	12
	Description of the Eye	13
	Tissue Damage Mechanisms	14
	Factors Contributing to Tissue Injury	16
	The Eye Hazard	20
	The Skin Hazard	21
	References	24
4	ASSOCIATED LASER HAZARDS	25
	Introduction	25
	The Electrical Hazard	26
	Airborne Contaminants	30
	Cryogenic Liquids	30
	Noise Hazard	32
	Ionizing Radiation	33
	Non-Laser Beam Optical Radiation Hazard	33
	Explosion Hazard	33
	Fire Hazard	33
	References	33
	Bibliography	34
5	LASER MEASUREMENTS	35
	Introduction	35
	Laser Output Energy and Power	35
	Laser Pulse Width	40
	Irradiance and Radiant Exposure	43
	Beam Distribution	43
	Beam Divergence	47
	Pulse Repetition Rate	48
	Measurement Device Examples	48
	References	49
	Bibliography	49
6	PROTECTIVE STANDARDS	50
	Introduction	50
	Intrabeam and Extended Source Exposure Considerations	51
	Intrabeam Viewing—Maximum Permissible Exposure (MPE)	55

	Extended Source Viewing—Maximum Permissible Exposure (MPE) Maximum Permissible Exposure (MPE) for Skin Exposure to a Laser	61
	Beam	67
	MPE Correction Factors and Special Handling Techniques—Visible	
	and Near Infrared	67
	Determination of MPE for Repetitively Pulsed Lasers	69
	MPE Correction Factors—Infrared	73
	Formulas, Considerations and Examples Useful in Evaluation of	
	Various Laser Applications	83
	References	91
	Bibliography	91
7	LASER BEAM HAZARD EVALUATION AND	
	CLASSIFICATION	92
	Introduction	92
	Laser Classification Considerations	93
	Laser Classification Definitions	94
	Central Beam Irradiance or Radiant Exposure	99
	Examples of Laser Classification	100
	The Laser Environment	104
	The Personnel Present in the Laser Environment	106
	References	107
	Bibliography	107
8	CONTROL OF LASER RADIATION HAZARD	108
	Introduction	108
	Class I—Exempt Laser Control Measures	110
	Class II—Low Power Laser Control Measures	110
	Class III—Medium Power Laser Control Measures	111
	Class IV—High Power Laser Control Measures	118
	Class V—Enclosed Laser Control Measures	121
	Infrared Lasers—Special Control Measures	121
	Ultraviolet Lasers—Special Control Measures	123
	Field and Airborne Lasers—Control Measures	123
	Laser Protective Eyewear	128
	Warning Signs and Labels	128
	Alteration of Output Power or Operating Characteristics of Laser	131
	References	131
	Bibliography	131

xii CONTENTS

9	CONTROL OF ASSOCIATED LASER HAZARDS	133
	Electrical Hazard Controls	133
	Control of Airborne Contaminants	138
	Control of Cryogenic Liquids Hazard	139
	Control of Noise Hazard	140
	Control of Ionizing Radiation Hazard	140
	Control of Non-Laser Beam Optical Radiation Hazard	140
	Control of Explosion Hazard	141
	Control of Fire Hazard	141
	References	141
	Bibliography	142
10	PUBLIC LAWS	143
	Introduction	143
	Federal Laser Safety Legislation	144
	State Laser Safety Legislation	193
	References	219
11	LASER SAFETY PROGRAM	220
	Introduction	220
	General Guidelines for Organization of Laser Safety Program	221
	Laser Safety Training Programs	228
	Audio/Visual Sources for Training Programs	228
	References	233
12	SAFETY IN CLASSROOM LASER USE	234
	Introduction	234
	Safety Aids	235
	References	240
13	MEDICAL SURVEILLANCE	241
	Introduction	241
	Personnel Risk Classification	242
	Types of Eye Examinations	243
	Skin Surveillance Requirements	244
	Recommended Medical Examination Requirements	246
	Frequency of Medical Examinations	247

		CONTENTS	xiii
	Reference	28	247
	Bibliograp	bhy	247
14	LASER I	PROTECTIVE EYEWEAR	248
	Introduct		248
		Selecting Protective Eyewear	248
	Identifica	tion of Eyewear	262
	Inspection	n of Eyewear	262
	Types of	Protective Eyewear	263
	Responsil	bility of Manufacturer	263
	Broadban	d Development	263
	Reference	es	265
15	ATMOSP	HERIC EFFECTS	267
	Introduct	cion	267
	General A	Atmospheric Effects	267
	Basic For	mula	270
	Specular	Reflections	273
	Diffuse R	Leflections	274
	Reference	es	275
	Bibliogra	phy	275
App	endix A	DEFINITIONS/LASER TERMINOLOGY	277
App	endix B	NEW YORK STATE INDUSTRIAL CODE RULE 50, "LASERS"	303
App	oendix C	CLASS LEVEL OF ACCESSIBLE LASER RADIATION	329
	INDEX		341