

Contents

Preface.....	xxiii
Acknowledgments.....	xxv
Author	xxvii
Chapter 1	
In the Beginning: Introduction	1
History.....	1
Numbers	8
True Bottom Line.....	9
Content	9
Bibliography	14
Chapter 2	
Making a Commitment: Management's Commitment and Involvement.....	15
Management's Commitment and Involvement.....	15
Roles and Responsibilities.....	18
Management	18
Safety and Health Professional	20
First-Line Supervisor	20
Worker	21
Responsibility.....	22
Employee Responsibility	22
Discipline	23
Management Accountability	23
Supervisory Accountability	24
Bibliography	25
Chapter 3	
Being a Part: Workforce Involvement.....	27
Involvement.....	27
Joint Labor/Management Safety and Health Committees	29
Committee Makeup.....	29
Recordkeeping.....	30
Do's and Don'ts of L/M Committees	30
Do's.....	30
Don'ts.....	31
Organizing a Joint Committee	31
Expectations	31
Outcomes.....	31
Joint L/M Occupational Safety and Health Committees	32
Summary	32
Policy Establishing Joint Committees	33
Bibliography	34

Chapter 4	
Put It in Writing: A Written Safety and Health Program	35
Reasons for a Comprehensive Safety Program	36
Building a Safety and Health Program	37
Other Required Written Programs	38
Requirements and Elements of OSHA Guidelines for a Safety and Health Program	39
National Safety Council's Elements of a Safety and Health Program	41
Emergency and Medical Planning	42
First Aid and Medical Availability	42
Emergency Procedures and Response	42
Bibliography	46
 Chapter 5	
Getting Safe Performance: Motivating Safety and Health	47
Setting the Stage	48
Defining Motivation	49
Principles of Motivation	49
Motivational Environment	50
Structuring the Motivational Environment	51
Reacting to the Motivational Environment	54
Self-Motivation	56
People Are Amazing	56
Self in Motivation	57
Needs Move Mountains and People	57
Motivational Leadership	59
Describing Leadership	59
Role Models	59
Leadership Characteristics	59
Applying Leadership	60
Key Person	61
Effects of Other Factors	61
Peer Pressure	61
Family Pressure	62
Incentives	62
Incentive Program	62
Contests	64
Gimmicks and Gadgets	64
Visuals	64
Conferences and Seminars	65
Nonfinancial Incentives	65
Summary	65
Bibliography	66
 Chapter 6	
How They Act: Behavior-Based Safety	69
Behavior-Based Safety	69
Heinrich's Domino Concept	69

Behavior-Based Safety Today 71

 BBS Described 72

 Identifying Critical Behaviors..... 72

 Gathering Data..... 73

 Two-Way Feedback 73

 Continuous Improvement 74

Hindrances to Implementing BBS 74

Summary 75

Bibliography 76

Chapter 7

New Approaches: Lean Safety and Sustainability..... 77

 Benefits of Lean Approach..... 77

 Challenges of Lean Safety 77

 Changing Culture..... 78

 Learning and Training 79

 Lean Techniques and Tools..... 79

 Standard Safety Tools 80

 Sustainability..... 81

 Summary 82

 Bibliography 83

Chapter 8

Search for the Culprits: Hazard Identification 85

 Hazard Identification..... 85

 Accident Types 88

 Struck-Against Type of Accidents..... 88

 Struck-By Type of Accidents..... 88

 Contact-By and Contact-With Types of Accidents..... 88

 Caught-In and Caught-On Types of Accidents 88

 Caught-Between Type of Accidents 88

 Fall-Same-Level and Fall-to-Below Types of Accidents 89

 Overexertion and Exposure Types of Accidents 89

 Hazard Reporting System 89

 Workplace Inspections or Audits 89

 Need for an Audit 91

 When to Audit 92

 What to Audit 92

 Accident Investigations 94

 Introduction 94

 Goals and Uses of Accident Investigation..... 96

 Accident Prevention 96

 Investigative Procedures..... 97

 Fact-Finding 98

 Interviews 98

 Problem-Solving Techniques..... 99

 Report of Investigation 99

 Bibliography 100

Chapter 9

Taking a Serious Look: Analyzing Hazards.....	101
Hazard Analysis.....	101
Root Cause Analysis.....	101
Direct Causes.....	103
Indirect Causes.....	104
Basic Causes.....	104
Root (Basic) Cause Analysis.....	106
Root Cause Analysis Methods.....	109
Change Analysis.....	111
System Safety.....	113
Job Hazard Analysis.....	115
Analyzing Accident Data.....	115
Risk versus Cost.....	117
Cost Avoidance.....	120
Bibliography.....	121

Chapter 10

Hurting: Occupational Injuries.....	123
Bureau of Labor Statistics.....	123
Occupational Trauma Deaths.....	125
Occupational Injuries.....	128
Injury and Death Cost.....	136
Bibliography.....	137

Chapter 11

Sick: Occupational Illnesses.....	139
Identifying Health Hazards.....	141
Temperature Extremes.....	142
Cold Stress.....	142
Heat Stress.....	143
Ionizing Radiation.....	144
Noise-Induced Hearing Loss.....	145
Nonionizing Radiation.....	147
Vibration.....	148
Health Hazards.....	148
Acute Health Effects.....	149
Chronic Health Effects.....	150
Chronic Diseases.....	151
Birth Defects/Infertility.....	151
Hazardous Chemicals.....	152
Carcinogens.....	154
Biological Monitoring.....	155
Medical Questionnaire.....	156
Pulmonary Function Test.....	156
Electrocardiogram.....	156
Chest X-Ray.....	156

Flammable and Combustible Liquids 157

 Combustible Liquids 157

 Flammable Liquids..... 157

 Containers and Storage 158

 Container and Portable Tank Storage..... 158

 Design, Construction, and Capacity of Containers 158

 Design and Construction of Inside Storage Rooms..... 159

 Wiring..... 159

 Ventilation 160

 Fire Control 160

 Summary of OSHA Regulations for Flammable and Combustible Liquids..... 161

Hazard Communications Standard 162

 Guidelines for Employer Compliance 163

 Becoming Familiar with the Rule 164

 Identifying Responsible Staff 165

 Identifying Hazardous Chemicals in the Workplace 165

 Preparing and Implementing a Hazard Communications Program 166

 Checklist for Compliance 171

Bibliography 171

Chapter 12

Bent Too Far: Ergonomics 173

 Ergonomics 173

 Extent of the Problem..... 173

 Developing an Ergonomic Program..... 174

 Ergonomic Risk Factors 181

 Force..... 184

 Repetition 184

 Awkward Postures..... 185

 Static Postures 185

 Vibration..... 185

 Contact Stress..... 185

 Cold Temperatures 185

 Examples of Risky Activities 186

 Physical Work Activities and Conditions..... 189

 Limits of Exposure..... 189

 Duration..... 190

 Frequency 190

 Magnitude 191

 Ergonomic Controls 191

 Identify Controls 191

 Assess Controls 192

 Implement Controls..... 192

 Tracking Progress 192

 Proactive Ergonomics 193

 Education and Training..... 193

 Bibliography 194

Chapter 13

Addressing Illnesses: Industrial Hygiene	195
Introduction to Occupational Illness Prevention.....	195
Industrial Hygienist.....	195
Environmental Factors or Stressors	196
Physical Hazards	196
Biological Hazards	198
Ergonomic Hazards.....	198
Chemical Hazards	199
Modes of Entry for Contaminants	199
Inhalation	200
Absorption.....	200
Ingestion	200
Injection.....	200
Types of Air Contaminants.....	200
Particulates	201
Gases and Vapors	202
Exposure Monitoring	202
Units of Concentration	205
Exposure Guidelines	205
Threshold Limit Values.....	205
Skin Notation.....	207
OSHA Exposure Limits	207
Time-Weighted Average.....	207
When You Need an Industrial Hygienist	208
Bibliography	208

Chapter 14

Taking Action: Intervention, Controls, and Prevention	209
Hazard Prevention and Controls	209
Elimination or Substitution	209
Engineering Controls	209
Ventilation	211
Presence-Sensing Devices.....	213
Awareness Devices.....	216
Work Practices	216
Administrative Controls.....	217
Management Controls	217
Personal Protective Equipment	217
Hazard Assessment	219
Establishing a Personal Protective Equipment Program.....	219
Ranking Hazard Controls	222
Other Tools That Can Be Used for Hazard Control.....	222
Accident and Incident Reporting.....	222
Hazard Audits.....	224
Safe Operating Procedure	224
Job Safety Assessment	225
Hazard Control Summary	225
Bibliography	226

Chapter 15

Using the Tools: Accident Prevention Techniques..... 227

- Safety and Health Audits 227
 - Need for an Audit 227
- Safety Talks and Meetings 229
- Accident Investigations 230
 - Reporting Accidents 231
- Job Hazard Analysis..... 232
 - Four Basic Steps of a JHA/JSA..... 232
 - Selecting a Job to Be Analyzed..... 233
 - Changing Job Procedures..... 233
- Safe Operating Procedures 234
- Job Safety Observation..... 236
- Fleet Safety Program 237
 - Preoperation Inspection..... 240
 - Preventing Accidents..... 241
- Preventive Maintenance Program 242
- Special Emphasis Program 243
- Using Safety and Health Consultants..... 244
- Bibliography 245

Chapter 16

Who Knows What: Safety and Health Training..... 247

- Training and Education..... 247
- When to Train 250
- OSHA Training Model..... 250
 - Determining If Training Is Needed 251
 - Identifying Training Needs 251
 - Identifying Goals and Objectives..... 253
 - Developing Learning Activities 253
 - Conducting the Training 254
 - Evaluating Program Effectiveness 254
 - Improving the Program 255
- Education/Training and Technology..... 255
- Training New Hires..... 256
- Training Managers 257
- Training Supervisors..... 257
- Training Employees 258
- Training..... 258
 - Documenting Safety and Health Training 259
- Bibliography 260

Chapter 17

Guiding Light: OSHA Compliance 263

- OSHA Standards..... 264
- Protections under the OSHACT..... 265
- National Institute for Occupational Safety and Health..... 266
- Occupational Safety and Health Review Commission 266

Employer Responsibilities under the OSHACT	266
Workers' Rights and Responsibilities under the OSHACT	269
Discrimination against Workers	270
Right to Information	271
Assuring a Safe and Healthy Workplace	271
Workers' Complaints.....	271
OSHA Inspections	272
Workers' Complaints and Requests for Inspections	273
Citations, Penalties, and Other Enforcement Measures.....	274
Common Issued Violations Found by OSHA	275
100 Most Frequent Violations Cited by OSHA for All Industries.....	275
State OSHA Plans	278
Worker Training.....	280
Occupational Injuries and Illnesses	280
Medical and Exposure Records	285
Posting.....	288
What to Do When OSHA Comes Knocking	288
Inspection Process.....	288
Mitigating the Damage.....	290
Closing Conference	290
After the Inspector Leaves	290
Make the Inspection a Positive Experience.....	291
Multiemployer Worksites	291
Summary	292
Bibliography	292

Chapter 18

Golden Rules: OSHA Regulations.....	295
Federal Laws	295
OSHACT	295
Content of the OSHACT	296
Regulatory Process	298
Federal Register	300
Code of Federal Regulations.....	300
Regulation Paragraph Numbering System.....	303
Bibliography	305

Chapter 19

A Helping Hand: Workers' Compensation	307
Employer Liability	308
Exclusive Remedy	309
Covered Events.....	309
Selecting a Physician.....	310
Benefits.....	310
Medical Benefits.....	311
Cash Benefits.....	311
Survivor Benefits.....	312
Rehabilitation	312

Medical Rehabilitation	313
Vocational Rehabilitation	313
Administration	313
Second Injury Funds	314
Risk and Insurance.....	315
Loss Control	316
Return-to-Work Program	316
Job Modification.....	317
Hiring Practices.....	318
Substance Abuse Programs	318
Employee Assistance Programs	318
Ergonomics Programs	319
Wellness Programs.....	319
Injury Management Programs	319
Medical Case Management	320
Directing Medical Care.....	320
Preferred Provider Networks.....	320
Claims Reviews	320
Claim Audits	320
Summary	320
Bibliography	322

Chapter 20

All Around: Workplace Environmental Issues.....	323
Industry Today	323
Introduction to Laws and Regulations	324
Creating a Law	325
Step 1	325
Step 2.....	325
Step 3	325
Putting the Law to Work	325
Creating a Regulation.....	325
Listing of the Laws.....	326
Industry's Dilemma.....	326
Describing the Major Issues Faced	327
Air Issues.....	327
Water Issues.....	327
Waste Issues	327
Other Issues	327
Major Environmental Laws.....	327
National Environmental Policy Act	328
How Does This Affect You?.....	328
Clean Air Act	328
How Does This Affect You?.....	329
Clean Water Act	329
How Does This Act Apply to Your Business?.....	331
Safe Drinking Water Act.....	331
Toxic Substances Control Act	331
How Does This Affect You?.....	332

Federal Insecticide, Fungicide, and Rodenticide Act.....	332
Is There an Impact on You?.....	333
Comprehensive Environmental Response, Compensation, and Liability Act	333
How Does This Affect You?.....	334
Superfund Amendments and Reauthorization Act	334
Resource Conservation and Recovery Act and Solid Waste Disposal Act	335
What Does This Mean to You?	336
Emergency Planning and Community Right-to-Know Act	337
How Does This Affect You?.....	338
Endangered Species Act.....	338
How Does This Affect You?.....	339
Pollution Prevention Act.....	339
How Does This Affect You?.....	340
Oil Pollution Act.....	340
How Does This Affect You?.....	341
Ocean Dumping Act.....	341
What Does This Mean to You?	341
Further Planning and Action.....	341
Bibliography	342

Chapter 21

Keep Me Safe: Workplace Security and Violence.....	343
Workplace Violence Statistics.....	343
Risk Factors.....	344
Prevention Strategies.....	345
Environmental Designs	345
Administrative Controls	345
Behavioral Strategies.....	346
Perpetrator and Victim Profile	346
Cost of Violence	346
Prevention Efforts	347
Program Development and Essential Elements	347
Management Commitment and Employee Involvement	347
Commitment by Top Management	347
Employee Involvement	348
Hazard Identification and Analysis	349
Record Review.....	349
Identification of Security Hazards.....	349
Hazard Prevention and Control.....	350
General Building, Work Station, and Area Designs.....	350
Maintenance	351
Engineering Control	351
Administrative Controls and Work Practices	352
Training and Education	353
Participants in the Training Program.....	354
Job-Specific Training	354
Initial Training Program.....	354
Training for Supervisors and Managers and Maintenance and Security Personnel	355

Medical Management	355
Recordkeeping	357
Evaluation of the Program	357
Types of Workplace Violence Events	358
Type I Events	359
Prevention Strategies for Type I Events	359
Type II Events	360
Prevention Strategies for Type II Events	361
Type III Events	361
Prevention Strategies for Type III Events	362
Summary	365
Bibliography	365
 Chapter 22	
Mean Ones: Workplace Bullying	367
Bullying	367
Data Regarding Bullying	368
Facts about Bullying	369
Types of Bullies	370
Effects of Bullying	370
Why Bullying Occurs	371
Prevention of Bullying	372
Summary	374
Bibliography	375
 Chapter 23	
External Forces: Terrorism	377
Travel Security	378
Suggested Antiterrorism Security Measures	378
Potential Terrorist's Weapons	380
Nuclear Weapons	381
Biological Weapons	381
Bacterial Agents	381
Viral Agents	382
Biological Toxins	383
Chemical Weapons	383
Protection from Chemical, Biological, or Radiological Attacks	384
Things Not to Do	386
Physical Security	386
Ventilation and Filtration	387
Maintenance, Administration, and Training	389
Summary	390
Bibliography	390
 Chapter 24	
Let Us Find a Way: Safety Communications	391
The Communicator	392
Safety Culture	393

Defining Safety Culture	393
Developing or Changing a Safety Culture	393
Describing a Safety Culture	394
Positive Safety Culture	395
Assessing Safety Culture.....	396
Summary	396
Communication Tools	397
Written Materials	397
Bulletin Boards.....	397
Electronic Signs.....	397
Computers	398
Safety and Health Posters.....	398
Public Address System	398
Safety Talks.....	398
Summary	401
Bibliography	402
Chapter 25	
Everything Costs Dollars: Budgeting for Safety and Health.....	403
Budget Items	403
Budget Approach.....	405
Health Budgeting.....	405
Safety Budgeting	406
Management Budgeting.....	406
Environmental Budgeting	406
Product Safety Budgeting.....	407
Compliance Factor	407
Written Budget	407
Controlling Cost.....	409
Summary	409
Bibliography	409
Chapter 26	
All's Well That Ends Well: Summary	411
Ethics of the Occupational Safety and Health Profession.....	412
Ethics.....	412
Occupational Safety and Health Ethics.....	413
Occupational Safety and Health.....	414
Principles of Management Today.....	414
Taking Another Look.....	415
Five Principles for Safety and Health	415
Supervisor's 10 Commandments of Safety and Health.....	421
Ten Commandments of Safety and Health for Your Workforce.....	422
Bibliography	422
Appendix A: Emergency Action Plan—Fire Evacuation	423
Emergency Telephone Numbers.....	423

Appendix B: Written Safety and Health Program	425
Management's Commitment	425
Assigning Responsibility	425
Safety and Health Policy Statement	425
Company Safety Goals and Objectives	426
Safety Enforcement Policy	426
Note	426
Management Officials	426
Supervisors	427
Employees	427
Competent/Qualified Persons	428
Workplace Safety Inspections	428
Accident Investigation	428
Safety and Health Committee	429
Monthly Project or Production Safety Meeting	430
New-Hire Safety Orientation	430
Supervisor Training	431
Safety Bulletin Board	431
Safety Talks	432
OSHA Records	432
Medical/Exposure Records	432
Training Records	433
First Aid Supplies	433
Medical Services	433
Worksite First Aid Log	433
Emergency Procedures	434
Fire	434
Evacuation	434
Summary	434
Appendix C: Hazard Identification Tool	435
Electrical	435
Machines and Equipment	435
Hand Tools	436
Confined Spaces	436
Elevated Work Areas	436
Welding and Cutting	436
Toxic or Hazardous Chemicals	436
Radiation	437
Radioactive Materials	437
Nonionizing Radiation	437
Lasers	438
Explosives	438
Thermal	438
Pressure	438
Noise	439
Other Hazards	439
Biological	439
Ergonomics	439

Temperature Extremes	439
More Hazards.....	439
Environmental.....	440
Controls.....	440
Other Systems	441
Appendix D: Safety and Health Audit Instrument	443
Contents.....	443
Biological Hazards	444
Blood-Borne Pathogens.....	444
Chemicals.....	445
Compressed Gas Cylinders	445
Confined Spaces.....	446
Crane Safety	447
Before Each Use, Are the Following Tested?.....	448
Driver and Vehicle Safety	448
Electrical	449
Emergency Response and Planning	450
Ergonomics.....	451
Manual Material Handling	451
Physical-Energy Demands.....	451
Other Musculoskeletal Demands.....	451
Computer Workstation.....	452
Environment	452
General Workplace	452
Tools	452
Gloves	452
Administration.....	453
Excavations/Trenches.....	453
Fall Protection	453
Fire Protection and Prevention.....	455
Flammable and Combustible Materials	456
Forklifts.....	457
Hand and Portable Powered Tools	458
Hand Tools and Equipment	458
Portable (Power-Operated) Tools and Equipment.....	458
Powder-Actuated Tools.....	459
Walk-Behind and Power Mowers	459
Jacks.....	459
Hazard Communication	459
Does This Program Include the Following?.....	460
Are Employees Trained in the Following?.....	460
Hazardous Chemical Exposure.....	460
Hazardous Waste Operations and Emergency Response (Hazwoper).....	461
Health Hazards.....	462
Heat Hazards.....	463
Ionizing Radiation.....	463
Ladders.....	463
Portable Wood Ladders	464
Portable Metal Ladders	464

Fixed Ladders	465
Lifting Safety	465
Lockout/Tagout Procedures	465
Machine Guarding and Safety	466
Material Handling	467
Material-Handling Equipment	467
Storage Areas	468
Housekeeping	468
Means of Exit	468
Medical Services and First Aid	468
Nonionizing Radiation	469
PPE	469
Pressure Vessels	470
Rigging	471
Scaffolding	472
Suspended Scaffolds	472
Aerial Lifts	472
Security	472
Slips, Trips, and Falls	473
Violence	473
Walking–Working Surfaces	473
Walkways	474
Floor and Wall Openings	474
Stairs and Stairways	474
Elevated Surfaces	475
Welding and Cutting	475
Gas Welding and Cutting	475
Arc Welding	476
Fire Prevention	476
Ventilation and Protection in Welding, Cutting, and Heating	476
Appendix E: Sample and Blank Material Safety Data Sheets	479
Appendix F: Ergonomics Solution Chart	491
Appendix G: OSHA Safety and Health Training Requirements	495
General Industry Training Requirements (29 CFR Part 1910)	495
Shipyards Employment Training Requirements (29 CFR Part 1915)	497
Marine Terminal Training Requirements (29 CFR Part 1917)	498
Longshoring Training Requirements (29 CFR Part 1918)	499
Construction Industry Training Requirements (29 CFR Part 1926)	499
Agriculture Training Requirements (29 CFR 1938)	501
Federal Employee Training Requirements (29 CFR Part 1960)	501
Appendix H: OSHA Offices	503
Regional Offices	503
State Plan Offices	504
Appendix I: 50 Most Cited Violations by Major Industrial Groups	509
Division A: Agriculture, Forestry, and Fishing (1–9)	509

Division B: Mining.....	510
Division C: Construction (SIC 15–17)	511
Division D: Manufacturing (SIC 20–39).....	512
Division E: Transportation, Communications, Electric, Gas, and Sanitary Services (SIC 40–49)	513
Division F: Wholesale Trade (SIC 50–51).....	515
Division G: Retail Trade (SIC 52–59).....	516
Division H: Finance, Insurance, and Real Estate (SIC 60–67).....	517
Division I: Services (SIC 70–80)	518
Division J: Public Administration (SIC 91–99).....	519
Appendix J: Summary of 29 CFR 1910.....	521
Part 1910: Occupational Safety and Health Standards for the General Industry.....	521
Subpart A: General.....	521
Subpart B: Adoption and Extension of Established Federal Standards	521
Subpart C: Removed and Reserved.....	522
Subpart D: Walking and Working Surfaces.....	522
Subpart E: Exit Routes, Emergency Action Plans, and Fire Prevention Plans	523
Subpart F: Powered Platforms, Man Lifts, and Vehicle-Mounted Work Platforms	524
Subpart G: Occupational Health and Environmental Control	524
Subpart H: Hazardous Materials.....	525
Subpart I: Personal Protective Equipment	526
Subpart J: General Environmental Controls	527
Subpart K: Medical and First Aid.....	528
Subpart L: Fire Protection.....	528
Portable Fire Suppression Equipment	529
Fixed Fire Suppression Equipment.....	529
Other Fire Protective Systems.....	529
Subpart M: Compressed Gas and Compressed Air Equipment.....	529
Subpart N: Materials Handling and Storage	530
Subpart O: Machinery and Machine Guarding.....	531
Subpart P: Hand and Portable Powered Tools and Other Handheld Equipment	532
Subpart Q: Welding, Cutting, and Brazing	533
Subpart R: Special Industries.....	533
Subpart S: Electrical.....	534
General	535
Design Safety Standards for Electrical Systems	535
Safety-Related Work Practices	535
Safety-Related Maintenance Requirements	536
Safety Requirements for Special Equipment.....	536
Definitions	536
Subpart T: Commercial Diving Operations	536
General	536
Personnel Requirements	536
General Operations Procedures.....	536
Specific Operations Procedures	537
Equipment Procedures and Requirements	537
Recordkeeping.....	537
Subpart U: Reserved.....	537

Subpart V: Reserved.....	537
Subpart W: Program Standard	537
Subpart X: Reserved	537
Subpart Y: Reserved.....	537
Subpart Z: Toxic and Hazardous Substances	537
Appendix K: CFR Titles	541
Appendix L: Most Common Air Pollutants and Toxic Chemicals.....	543
Ozone (Ground-Level Ozone Is the Principal Component of Smog)	543
VOCs: Smog Formers	543
Carbon Monoxide.....	543
Particulate Matter (PM-10) (Dust, Smoke, Soot)	543
Sulfur Dioxide.....	544
Lead.....	544
Toxic Chemicals.....	544
Appendix M: Workplace Security Program	549
Responsibility.....	549
Compliance	549
Communication.....	549
Hazard Assessment	550
Incident Investigations	551
Hazard Correction.....	552
Training and Instruction	553
Appendix N: Occupational Safety and Health Resources	555
Accident/Hazard Analysis	555
Accident Investigation.....	555
Accident Prevention	555
Construction Safety and Health	555
Consultants.....	555
Environmental.....	556
Ergonomics	556
Fleet Safety	556
Hazard Identification.....	556
Health Hazards.....	557
Industrial Hygiene.....	557
Job Hazard Analysis.....	557
Job Safety Observation.....	557
Lean Safety	557
Office Safety and Health.....	558
OSHA Compliance	558
Psychology of Safety	558
Regulations.....	558
Safety Hazards	559
Safety and Health Hazards.....	559
Safety and Health Management	559
Service Industry Safety and Health	559

System Safety 560

Training..... 560

Workplace Violence 560

Professional Organizations and Agencies..... 560

Health and Environmental Assistance 560

Safety and Engineering Consensus Standards..... 561

Professional Safety Organizations 561

Specialty Associations (with Specific Expertise)..... 562

Federal Government Sources 563

Electronic Sources (Internet) 565

 Government..... 565

 Associations and Societies 566

Index 569