

## CONTENTS

	Page
<b>Preface</b>	<b>ix</b>
<b>Acknowledgments</b>	<b>xi</b>
<b>Chapter 1. The Concept of Safety</b>	<b>1</b>
Historical Background	2
Types of Hazards	3
Hazard Recognition	5
Hazard Avoidance and Prevention	7
Summary	9
<b>Chapter 2. Design Philosophy</b>	<b>11</b>
Design Reviews	12
Design Review Process	15
Hazard Recognition	16
Kinematic Hazards	16
Energy Hazards	16
Electrical Hazards	17
Human Factors Hazards	18
Misuse and Abuse	19
Environmental Hazards	20
Other Types of Reviews	22
Hazard Elimination	23
Guards and Guarding	24
Machine Malfunctions	28
Locations of Hazards	28
Warnings	31
Human Factors	32
Instructions	35
Summary	36
<b>Chapter 3. Human Factors in Design</b>	<b>37</b>
Sources of Human Factors Information	38
Defense Department Sources	42
Military Human Factors Design Requirements	45
Anthropometric Data	47
Illumination	53
Design Requirements of Maintainability	55
Air Force Design Handbooks	62
Vision	62
Hearing	63
Humans as Information Processors	64
Human Factors Engineering Programs	66
Human Factors Design Details	67
Workspace Dimensions	71
Human Strength Capabilities	71
Safety as Human Factor	74
Summary	78

<b>Chapter 4. The Product Design Process</b>	<b>83</b>
Problem Statement	83
Proposed Solutions	85
Design Review 1	87
Detail Design	88
Warnings	90
Guards and Guarding	93
Methods of Safeguarding Machinery	95
Design Review	100
Packaging	101
Life-Cycle Considerations	101
Summary	102
<b>Chapter 5. Design of Consumer Products</b>	<b>103</b>
Definition of Consumer Products	104
Banned Products	105
CPSC Product Safety Standards	106
Other CPSC Responsibilities	108
CPSC Databases	109
Compliance and Enforcement	111
CPSC Fact Sheets	111
New Products	111
Examples of Faulty Consumer Product Design	112
Women's Shoes	112
Sport Equipment	113
Ladders	114
Power Tools and Equipment	115
Toys	118
Stairs and Stairways	120
Summary	122
<b>Chapter 6. Design of Industrial and Commercial Products</b>	<b>125</b>
Regulatory Considerations	126
Detailed Design Requirements	129
OSHA Environmental Regulations	133
Machinery and Equipment Design	134
Subpart N	135
Subpart O	135
Subpart P	146
Lockout and Tag-out Provisions	148
The Zero Energy State	150
Examples of Commercial and Industrial Product Designs	152
Mechanical Power Presses	152
Food Preparation Equipment	154
Cranes	157
Lockouts	158
Special Machinery	159
Summary	162
<b>Chapter 7. Codes and Standards for Design</b>	<b>163</b>
History	163
The Standards-Writing Process	163
Government, Industry, and Commercial Standards	168
Government Standards	168
Industry Standards	172
Product Standards	175
Building Codes	176

Fire Codes	177
Sources for Codes, Standards, and Specifications	179
Summary	180
<b>Chapter 8. Product Liability</b>	<b>181</b>
Product Liability Insurance and Rates	187
Product Liability Litigation	189
Consumer Organizations	192
Summary	197
<b>Chapter 9. The Legal Process</b>	<b>199</b>
Complaints and Filings	199
Discovery	199
Depositions and Examinations before Trial	201
Investigations and Reports	203
Courtroom Procedure and Testimony	207
Expert and Opinions	211
Summary	213
<b>Index</b>	<b>291</b>