CONTENTS

Preface				
Ack	Acknowledgments			
		PART I INTRODUCTION TO RISK ASSESSMENT		
1	Intro	duction	3	
	1.1	Introduction	3	
	1.2	Risk Analysis, Assessment, and Management	7	
	1.3	The Study Object	12	
	1.4	Accident Categories	15	
	1.5	Risk in Our Modern Society	17	
	1.6	Safety Legislation	19	
	1.7	Risk and Decision-Making	21	
	1.8	Structure of the Book	27	
	1.9	Additional Reading	28	
			vii	

2	The	Words of Risk Analysis	29
	2.1	Introduction	29
	2.2	Events and Scenarios	30
	2.3	Probability and Frequency	33
	2.4	Assets and Consequences	41
	2.5	Risk	45
	2.6	Barriers	54
	2.7	Accidents	56
	2.8	Uncertainty	58
	2.9	Vulnerability and Resilience	59
	2.10	Safety and Security	61
	2.11	Additional Reading	63
3	Haza	ards and Threats	65
	3.1	Introduction	65
	3.2	Hazards	66
	3.3	Classification of Hazards	70
	3.4	Threats	71
	3.5	Energy Sources	72
	3.6	Technical Failures	74
	3.7	Human and Organizational Factors	76
	3.8	Additional Reading	76
4	How	to Measure and Evaluate Risk	77
	4.1	Introduction	77
	4.2	Risk Indicators	78
	4.3	Risk to People	79
	4.4	Risk Matrices	99
	4.5	Risk Acceptance Criteria	106
	4.6	Closure	115
	4.7	Additional Reading	115
5	Risk	Management	117
	5.1	Introduction	117
	5.2	Risk Management	117
	5.3	Bow-Tie Analysis	119
	5.4	Risk Analysis	121
	5.5	Risk Evaluation	132

	5.6	Risk Control and Risk Reduction	132
	5.7	Competence Requirements	134
	5.8	Quality Requirements	134
	5.9	Additional Reading	136
6	Acci	ident Models	137
	6.1	Introduction	137
	6.2	Accident Causation	139
	6.3	Accident Models	141
	6.4	Energy and Barrier Models	144
	6.5	Sequential Accident Models	147
	6.6	Epidemiological Accident Models	153
	6.7	Event Causation and Sequencing Models	160
	6.8	Systemic Accident Models	166
	6.9	Additional Reading	176
7	Data	for Risk Analysis	177
	7.1	Introduction	177
	7.2	Types of Data	178
	7.3	Accident Data	180
	7.4	Component Reliability Data	183
	7.5	Human Error Data	191
	7.6	Software Failure Data	193
	7.7	Expert Judgment	193
	7.8	Data Dossier	194
	7.9	Additional Reading	194

PART II RISK ASSESSMENT METHODS AND APPLICATIONS

8	Risk	Assessment Process	199
	8.1	Introduction	199
	8.2	Plan and Prepare	201
	8.3	Reporting	206
	8.4	Updating	210
	8.5	Additional Reading	211

9	Haza	ard Identification	213
	9.1	Introduction	213
	9.2	Hazard Log	216
	9.3	Checklist Methods	221
	9.4	Preliminary Hazard Analysis	223
	9.5	Change Analysis	232
	9.6	FMECA	236
	9.7	HAZOP	246
	9.8	SWIFT	256
	9.9	Master Logic Diagram	262
	9.10	Additional Reading	263
10	Caus	sal and Frequency Analysis	265
	10.1	Introduction	265
	10.2	Cause and Effect Diagram Analysis	267
	10.3	Fault Tree Analysis	271
	10.4	Bayesian Networks	294
	10.5	Markov Methods	304
	10.6	Petri Nets	317
	10.7	Additional Reading	336
11	Deve	elopment of Accident Scenarios	337
	11.1	Introduction	337
	11.2	Event Tree Analysis	339
	11.3	Event Sequence Diagrams	359
	11.4	Cause-Consequence Analysis	359
	11.5	Escalation Problems	360
	11.6	Consequence Models	361
	11.7	Additional Reading	362
12	Barri	iers and Barrier Analysis	363
	12.1	Introduction	363
	12.2	Barriers and Barrier Classification	364
	12.3	Barrier Properties	370
	12.4	Safety Instrumented Systems	372
	12.5	Hazard-Barrier Matrices	382
	12.6	Safety Barrier Diagrams	383
	12.7	Bow-tie Diagrams	384

	12.8	Energy Flow/Barrier Analysis	385
	12.9	Layer of Protection Analysis	388
	12.10	Barrier and Operational Risk Analysis	397
	12.11	Additional Reading	407
13	Huma	an Reliability Analysis	409
	13.1	Introduction	409
	13.2	Task Analysis	420
	13.3	Human Error Identification	427
	13.4	HRA Methods	434
	13.5	Additional Reading	456
14	Job S	Safety Analysis	457
	14.1	Introduction	457
	14.2	Objectives and Applications	457
	14.3	Analysis Procedure	458
	14.4	Resources and Skills Required	466
	14.5	Advantages and Limitations	467
	14.6	Additional Reading	467
15	Comr	mon-Cause Failures	469
	15.1	Introduction	469
	15.2	Basic Concepts	470
	15.3	Causes of CCFs	474
	15.4	Modeling of CCFs	476
	15.5	The Beta-factor Model	480
	15.6	More Complex CCF Models	486
	15.7	Additional Reading	495
16	Unce	rtainty and Sensitivity Analysis	497
	16.1	Introduction	497
	16.2	Uncertainty	499
	16.3	Categories of Uncertainty	500
	16.4	Contributors to Uncertainty	502
	16.5	Uncertainty Propagation	507
	16.6	Sensitivity Analysis	512
	16.7	Additional Reading	514
17	Devel	opment and Applications of Risk Assessment	515

17.1	Introduction	515
17.2	Defense and Defense Industry	517
17.3	Nuclear Power Industry	518
17.4	Process Industry	522
17.5	Offshore Oil and Gas Industry	526
17.6	Space Industry	528
17.7	Aviation	530
17.8	Railway Transport	532
17.9	Marine Transport	534
17.10	Machinery Systems	536
17.11	Other Application Areas	537
17.12	Closure	541

PART III APPENDICES

Α	Elem	ents of Probability Theory	545
	A.1	Introduction	545
	A.2	Outcomes and Events	546
	A.3	Probability	550
	A.4	Random Variables	554
	A.5	Some Specific Distributions	562
	A.6	Point and Interval Estimation	571
	A.7	Bayesian Approach	575
	A.8	Probability of Frequency Approach	577
	A.9	Additional Reading	583
В	Acro	nyms	585
С	Gloss	sary	591
Ref	erence	S	608
Ind	Index		