

Contents

<i>Foreword</i>	v
RISK AND CRISIS MANAGEMENT FOR NATURAL DISASTERS: CASES 1–27	1
1. How the Internet is a Useful Crisis Management Tool	3
2. How Communication Technology Must Be Haressed in an Emergency	5
3. How Government Response is Crucial	7
4. How Supplementary Lifeline Utilities Must Be Developed	9
5. How Voluntary Support Must Be Catered for	11
6. How to Deal with Psychological Stress	13
7. Why Ripple Effects Must Be Analysed	15
8. Why Preparation for Disaster Must Include Basic Precautions	17
9. What to Do in the Event of a Tsunami	19
10. How to Distinguish Between Tsunami Advisories: Warning and Watch	21
11. The Hospital's Role in Crisis Management	23
12. Why Hospitals Must Have Continual Access to Water	25

13.	How Schools Can Be Used as Evacuation Centers (1)	27
14.	How Schools Can Be Used as Evacuation Centers (2)	29
15.	How to Get the Injured to Hospital	31
16.	How to Call an Ambulance	33
17.	How to Deal with Rumors	35
18.	How to Prepare for the Breakdown of Electrical Substations (Lifeline Utilities): An Example from the Taiwan Earthquake	37
19.	How a Disaster Can Be Turned Into a Lesson	39
20.	The Mid-Niigata Prefecture Earthquake (1): How the Media was Unhelpful	42
21.	The Mid-Niigata Prefecture Earthquake (2): How to Keep Means of Communication Open	45
22.	The Mid-Niigata Prefecture Earthquake (3): Why it is Critical to Restore a Region's Industry	47
23.	The Mid-Niigata Prefecture Earthquake (4): Why There Should Be Private Insurance Against Earthquake Damage	49
24.	How to Plan for Evacuation During Torrential Rain	51
25.	How to Prepare for Hazardous Secondary Effects	53
26.	What We Can Learn from Hurricane Katrina	57
27.	The Great Sichuan Earthquake: Why Wide-Area-Coverage Evacuation Centers are Needed	60
RISK AND CRISIS MANAGEMENT FOR DAILY LIFE: CASES 28–62		65
28.	Why Everyone Must Take Precautionary Measures	67
29.	Why We Need to Repeat Simulated Experiences	69
30.	When Knowledge Is Not Enough	71
31.	How Knowledge Acquired by Experience is Superior	73
32.	What to Do If a War Breaks Out While in a Foreign Country	75
33.	What to Do If You Get Caught in an Emergency Abroad	77

34.	What to Do If You Get Arrested While Abroad	79
35.	How to Avoid Terrorist Bombing Attacks	81
36.	What to Do If You Find an Intruder in Your Hotel Room (1)	84
37.	What to Do If You Find an Intruder in Your Hotel Room (2)	86
38.	How to Respond to a Medical Emergency Abroad	88
39.	Why Analysis of Real-life Experiences are Needed	90
40.	How to Prepare for Emergencies on a Routine Basis	92
41.	Why Portable Toilets Are Essential	94
42.	How Typhoon Psychology is Fatal	97
43.	Why Specific Roles Should Be Allocated	99
44.	How Specific Roles Should Be Allocated	101
45.	How to Deal with Personal Risk (1)	103
46.	How to Deal with Personal Risk (2)	105
47.	How to Prevent Fires at Home (1)	107
48.	How to Prevent Fires at Home (2)	109
49.	How to Ensure the Safety of Your Infant	111
50.	How to Ensure Water Supply	113
51.	How to Maximize the Use of Flashlights	115
52.	Why the Need for Self-Insurance	117
53.	How to Deal with Bankruptcy of Financial Institutions	119
54.	How the Lifting of Payoffs Ban has Affected Risk	121
55.	What Clothing and Other Personal Effects are Appropriate	123
56.	What to Do In An Emergency When Driving or Using an Elevator	125
57.	Why the Need to Fall Back on “Self-Help” When Overseas	127
58.	How Spyware Infects your Computer	130
59.	Why Internet Auctions are at Your Own Risk	132
60.	How to Counter Phishing Fraud	135
61.	How to Protect Yourself Against Credit Card Skimming (1)	137
62.	How to Protect Yourself Against Credit Cards Skimming (2)	139

RISK MANAGEMENT FOR GOVERNMENT AND BUSINESSES: CASES 63–101 **143**

63.	Why Businesses Should Not Neglect On-going Training	145
64.	Why a Physical Distribution System is Necessary	147
65.	How to Compensate for an Incomplete Crisis Management Education	149
66.	How Effective Life Protection Products Could Be Developed	151
67.	Why the Need to Develop Next-Generation Disaster Prevention Technologies	153
68.	How Products Could Be Developed in Support of Disaster Response	155
69.	What Criteria to Use in Assessing a Crisis	158
70.	What are the Crisis Management Efforts Directed At?	160
71.	How to Maintain Communication Between Operations Staff, Residents and Specialists	162
72.	Why the Atomic Industry Must Maintain Ongoing Dialog with its Community	164
73.	How the Multi-Faceted Check System Works	167
74.	How Indirect Damages May Far Surpass Your Assumptions	169
75.	How Management Can Respond Swiftly — the Feed-forward Mode (1)	171
76.	How Management Can Respond Swiftly — the Feed-forward Mode (2)	173
77.	How to Predict Disasters	175
78.	How to Establish a Quick Response Setup	177
79.	Why a Backup System is Needed	179
80.	How to Counter Weaknesses in Supply Chain Management	181
81.	When Reading the Manual Won't Do	184
82.	What is the Crux of Crisis Management?	186
83.	How the <i>Kamban</i> (Just In Time: JIT) System Can Be Tweaked to Support Production	188

84.	How Managerial Behavior Matters	190
85.	How to Tap the Know-How of Security Companies	192
86.	How to Protect Your Computers	194
87.	How to Guard Against Computer Viruses	196
88.	Why Risk Financing is an Absolute	198
89.	How Office Location Affects Crisis Management	200
90.	How to Set the Optimum Security Level of Information Systems	202
91.	What Lessons Were Learned from the Fukuchiyama Line Train Derailment?	205
92.	What Safety Measures and Environmental Policies Should Chemical Companies Adopt?	209
93.	How to Deal with Asbestos Damage	212
94.	How Intellectual Property Infringement is Spreading	215
95.	How to Secure Food Safety and Information Reliability	217
96.	How the Natural Sciences, Arts and Social Sciences Can Collaborate	219
97.	How to Make Your Investor Relations Work	222
98.	What are the Consequences of Irresponsible Media Coverage?	225
99.	How to Prevent Personal Information Leakage	228
100.	Why the Need for an Informatics Education Towards Problem-Solving	231
101.	How Compliance Should Be Reconsidered: Organizations that Comply with Laws and Regulations While Satisfying Ethical Requirements Considering Autopoietic Theory	234
	<i>Epilogue</i>	239
	<i>References</i>	243
	<i>Planning Exercises and Q&As</i>	249
	<i>Index</i>	257