

Risk in Extreme Environments

Preparing, Avoiding, Mitigating,
and Managing

Edited by Vicki Bier

Contents

<i>List of illustrations</i>	vii
<i>About the editor</i>	viii
<i>Notes on contributors</i>	ix

Introduction	1
VICKI BIER	

PART 1

Assessing the risks of extreme events	7
--	---

1 Probabilistic risk analysis	9
LOUIS ANTHONY COX JR. AND VICKI BIER	
2 The meaning of black swans	33
TERJE AVEN	

PART 2

Managing the risks of extreme events	49
---	----

3 "As if their lives depended on it": high performance in extreme environments	51
RON WESTRUM	
4 Decision making on trial: the extreme situation at Fukushima Dai Ichi	65
SÉBASTIEN TRAVADEL, CHRISTOPHE MARTIN, AND FRANCK GUARNIERI	
5 Prevention versus response: application in the management of disease	81
AMY HAGERMAN, BRUCE McCARL, AKLESSO EGBENDEWE-MONDZOZO, AND LEVAN ELBAKIDZE	

6	The feasibility and value of adaptive strategies for extreme risks ROBERT GOBLE	92
PART 3		
	Perceptions of extreme risks	109
7	It won't happen to me: the behavioral impact of extreme risks BYAL ERT AND IDO EREV	111
8	Social amplification of risk and extreme events ROGER E. KASPERSON	129
PART 4		
	Case studies of extreme risks	145
9	Safety and severe accidents in nuclear reactors MICHAEL CORRADINI AND VICKI BIER	147
10	Mitigating extreme infectious disease disaster risk TERRENCE M. O'SULLIVAN	162
11	Global catastrophes: the most extreme risks SETH D. BAUM AND ANTHONY M. BARRETT	174
	Index	185