

Contents

Part I Fundamental Thoughts

1 Risk Management from the Perspective of Catholic Social Ethics	3
Markus Vogt	
2 Distributed Responsibility in Risk Governance	19
Andreas Klinke and Ortwin Renn	
3 Economic Growth: Opportunity or Risk	33
Michael von Hauff	
4 Approaching Risk Management: General Perspectives on Handling Systemic Risk	45
Teresa Wildemann and Adrian Straub	

Part II The Environmental and Ecological Dimensions

5 Environmental and Ecological Aspects of Sustainable Risk Management	55
Martin Grambow and Jane Korck	
6 Maxims of Risk Ethics for Sustainable Agriculture	77
Franz-Theo Gottwald	
7 Risk and Water Management Under Climate Change: Towards the Nexus City	85
Daphne Gondhalekar, Jörg E. Drewes and Martin Grambow	
8 Risking Weather Engineering: Fiction or Contribution to Conflict Prevention?	103
Peter A. Wilderer, Helmut Fluhrer and Elena Davydova	

9	The Contribution of Neurobiology to Human Decision-Making Processes and Motivation	127
	Stefan Braune	
10	More Sustainability in Cardiovascular Disease Prevention—Holistic, Practice-Oriented Approaches Taking into Account Environmental Topics	131
	Ulrich Hildebrandt	
Part III The Medical Radiation Dimension		
11	Risk and Challenges in Radiation Medicine—An Introduction and Position Statement	143
	Michael Belau, Daniel Méndez Fernández, Michael Molls and Thomas Herrmann	
12	The Biological Foundations of Risks from Ionizing Radiation Exposures: How an Understanding of Associated Effects Will Help Their Quantification and Mitigation	149
	George Iliakis	
13	The Carcinogenic Risk in Radiation Medicine	159
	Klaus-Rüdiger Trott	
14	Benefit and Risks of Screening for Breast Cancer	165
	Sylvia H. Heywang-Köbrunner	
15	“Radiation Effects” in Patient Treatment	175
	Michael Flentje and Michael Molls	
16	Risk Management in Radiation Medicine: Administrative, Legal and Ethical Aspects of Research in Radiation Medicine in Germany	183
	Ursula Nestle and Peter Lukas	
17	On Dealing with Risks in Modern Medicine and Communicating Them Effectively	187
	Claudia Peter	
Part IV The Technical Dimension		
18	Sustainable Risk Management in Technics, Robotics and Cyber-Security: An Introduction	199
	Maximilian Roßmann and Tobias Hafner	
19	Complexity, Risk, and Technoscience	209
	Klaus Mainzer	
20	Risking the Future of Automotive Industry	223
	Gernot Spiegelberg	

21 The Smart City Concept: A Review Concerning Sustainable Risk Management 235
Michael Kelnberger

22 Dark Clouds over the Digital World 251
Daniela Korhammer and Konstantin Grambow

23 Sustainable Risk Management in Business 263
Martin Steger

Part V Memorandum

24 General Recommendations 273
Peter A. Wilderer

25 Specific Recommendations 279
Peter A. Wilderer

Sustainable Risk Management

Wilderer, P.A.; Renn, O.; Grambow, M.; Molls, M.;
Mainzer, K. (Eds.)

2018, XXII, 285 p. 64 illus., Hardcover

ISBN: 978-3-319-66232-9