## Contents

List	of figures, tables and boxes	ix
List	ist of contributors	
List	of acronyms and abbreviations	xv
	Part I — Introduction	
1	Characterizing the Science/Practice Gap Roger E. Kasperson	3
	Part II — What Do We Know Now?	
2	Knowledge to Practice in the Vulnerability, Adaptation and Resilience Literature: A Propositional Inventory Rebecca Morgenstern Brenner	23
3	Integrating Science and Practice for the Mitigation of Natural Disasters: Barriers, Bridges, Propositions  Juergen Weichselgartner	51
4	Linking Vulnerability, Adaptation and Resilience Science to Practice: Pathways, Players and Partnerships Coleen Vogel, Susanne C. Moser, Roger E. Kasperson and Geoffrey D. Dabelko	97
	Part III — Growing Political Urgency: Climate Change	
5	The US Climate Change Science Program Zachary Christman	131
6	Linking Climate Change Science with Policy in California Guido Franco, Dan Cayan, Amy Luers, Michael Hanemann and Bart Croes	151

	Assessing the Science/Practice Intertace Elena Nikitina and Vladimir Kotov	
8	Urban and Social Vulnerability to Climate Variability in Tijuana, Mexico Roberto Sánchez-Rodríguez	187
	Part IV — The Science/Practice Gap: Global Perspectives	
9	Food Insecurity in South Africa Scott Drimie and Gina Ziervogel	215
10	Science and Vulnerability Reduction in Taiwan after the 1999 Chi-Chi Earthquake Kuan-Hui Elaine Lin, Huei-Min Tsai and Chang-Yi David Chang	233
11	Participatory Evaluation of Development Interventions in a Vulnerable African Environment Ton Dietz	269
12	Science and Indigenous Knowledge in Resource Management in the Canadian Arctic Johanna Wandel, Barry Smit, Tristan Pearce and James Ford	291
13	Reducing Vulnerability of Rural Communities in the Philippines: Modelling Social Links between Science and Policy Lilibeth Acosta-Michlik and Victoria Espaldon	307
14	Addressing Vulnerability in the European Programme for Food Aid and Food Security: Knowledge Gaps, Obstacles and Opportunities Across the Science/Practice Interface Elia Machado	335
15	Land in Transition: Coping with Market Forces in Managing Rangelands in Mongolia Togtohyn Chuluun and Dennis Ojima	363
16	Managing Floods and Scarcity in a Monsoon Climate Louis Lebel, Po Garden and Phimphakan Lebel	381

17 Issues that Need to be Addressed: Assessing Experience
Uno Svedin

421

427

Ono sveum

Directions for Closing the Science/Practice Gap
Roger E. Kasperson

Roger E. Kasperson

441

Index