## CONTENTS

List of Tables and Figures vii Preface ix

- I The Rise of Resilience I Arjen Boin, Louise K. Comfort, and Chris C. Demchak
- Resilience: Exploring the Concept and Its Meanings 13
  Mark de Bruijne, Arjen Boin, and Michel van Eeten
- 3 Designing Adaptive Systems for Disaster Mitigation
  and Response: The Role of Structure
  33
  Louise K. Comfort, Namkyung Oh, Gunes Ertan, and Steve Scheinert
- Lessons from the Military: Surprise, Resilience, and the Atrium Model 62
   Chris C. Demchak
- 5 Building Resilience: Macrodynamic Constraints on Governmental Response to Crises 84 Alasdair Roberts
- 6 Federal Disaster Policy: Learning, Priorities, and Prospects for Resilience 106 Thomas A. Birkland
- 7 Designing Resilience: Leadership Challenges in Complex Administrative Systems 129
   Arjen Boin
- 8 Rapid Adaptation to Threat: The London Bombings of July 7, 2005 143 David Alexander

9	The Price of Resilience: Contrasting the Theoretical
	Ideal-Type with Organizational Reality 158
	Michel van Eeten, Arjen Boin, and Mark de Bruijne

- Planning for Catastrophe: How France Is Preparing for the Avian Flu and What It Means for Resilience 180 Claude Gilbert
- II The Limits of Self-Reliance: International Cooperation as a Source of Resilience 196 Mark Rhinard and Bengt Sundelius
- International Disaster Resilience: Preparing for
  Transnational Disaster 220
  Thomas W. Haase
- Designing Resilient Systems: Integrating Science, Technology, and Policy in International Risk Reduction 244 Hui Ling, Taieb Znati, and Louise K. Comfort
- Resilience Revisited: An Action Agenda for Managing
  Extreme Events 272
  Louise K. Comfort, Arjen Boin, and Chris C. Demchak

Notes 285 References 295 List of Contributors 329 Index 335