Contents

List of contributors vii
Preface and acknowledgments x

1 Introduction 1
Harry W. Richardson, Peter Gordon and James E. Moore II

2 Transnational terrorism: an economic analysis 11
Todd Sandler and Walter Enders

3 You can only die once: interdependent security in an uncertain world 35
Geoffrey Heal and Howard Kunreuther

4 Increasing the security and reliability of the US electricity system 57
Lester B. Lave, Jay Apt, Alex Farrell and M. Granger Morgan

5 Mitigation of extreme event risks: electric power outage and infrastructure failure interactions 70
Stephanie E. Chang, Timothy L. McDaniel and Dorothy Reed

6 Float together/sink together? The effect of connectivity on power systems 91
Richard E. Schuler

7 Current and improved biodefense cost-benefit assessment 119
Clark C. Abt

8 Improving the Homeland Security Advisory System: an experimental analysis of threat communication for national security 133
Philip T. Ganderton, David S. Brookshire and Richard L. Bernknopf

9 Land markets and terrorism: uncovering perceptions of risk by examining land price changes following 9/11 152
Christian L. Redfearn
The economic impacts of terrorist attacks

10 Designing benefit-cost analyses for homeland security policies
   V. Kerry Smith and Daniel G. Hallstrom
   170

11 Analyzing terrorist threats to the economy:
   a computable general equilibrium approach
   Adam Rose
   196

12 Evaluating the viability of 100 per cent container inspection at
   America's ports
   Susan E. Martonosi, David S. Ortiz and Henry H. Willis
   218

13 An overview of US port security programs
   Jon D. Haveman, Howard J. Shatz and Ernesto I. Vilchis
   242

14 The economic impact of a terrorist attack on the twin ports
   of Los Angeles–Long Beach
   Peter Gordon, James E. Moore II, Harry W. Richardson and
   Qisheng Pan
   262

15 The transportation implications of a terrorist attack on
   Seattle's highway network
   Chang-Hee Christine Bae, Larry Blain and Alon Bassok
   287

Index
   303