

Contents

Introduction: Extreme Weather, Health and Communities: Why Consider the Connections?	1
William A. Sprigg and Sheila Lakshmi Steinberg	
Superstorm Sandy: A Game Changer?	7
David A. Robinson	
Extreme Weather: Politics and Public Communication	35
Michael A. Moodian and Margaret M. Moodian	
Dust Storms, Human Health and a Global Early Warning System	59
William A. Sprigg	
Interdisciplinary Engagement of People and Place Around Extreme Weather	89
Sheila Lakshmi Steinberg	
Engaging Communities to Assess the Health Effects of Extreme Weather in the Arctic	117
David Driscoll and George Luber	
Refining the Process of Science Support for Communities Around Extreme Weather Events and Climate Impacts	135
Kristina J. Peterson, Shirley B. Laska, Rosina Philippe, Olivia Burchett Porter, Richard L. Krajeski, Sheila Lakshmi Steinberg and William A. Sprigg	
Reducing Vulnerability to Extreme Heat Through Interdisciplinary Research and Stakeholder Engagement	165
Olga Wilhelmi and Mary Hayden	
Sociospatial Modeling for Climate-Based Emergencies: Extreme Heat Vulnerability Index	187
Austin C. Stanforth and Daniel P. Johnson	

Drought and Health in the Context of Public Engagement	219
Nicole Wall and Michael Hayes	
Extreme Weather: Mental Health Challenges and Community Response Strategies	245
Jyotsana Shukla	
Extreme Winter: Weaving Weather and Climate into a Narrative Through Laura Ingalls Wilder	271
Barbara Mayes Boustead	
The Air We Breathe: How Extreme Weather Conditions Harm Us	293
Mary M. Prunicki and Kari C. Nadeau	
Human Response to and Consequences of the May 22, 2011, Joplin Tornado	311
Erica D. Kuligowski, Franklin T. Lombardo and Long T. Phan	
Approaches for Building Community Resilience to Extreme Heat	351
Peter Berry and Gregory R.A. Richardson	

Extreme Weather, Health, and Communities

Interdisciplinary Engagement Strategies

Steinberg, S.L.; Sprigg, W.A. (Eds.)

2016, XXI, 388 p. 42 illus., 39 illus. in color., Hardcover

ISBN: 978-3-319-30624-7