Contents

Acknowledgments Contributors		ix
	Introduction: Why a Volume on Multisystemic Resilience? Michael Ungar	1
1.	Modeling Multisystemic Resilience: Connecting Biological, Psychological, Social, and Ecological Adaptation in Contexts of Adversity Michael Ungar	. 6
2	Section 1: Human Biology and Social Environments Bringing a Neurobiological Perspective to Resilience	35
۷.	Nicole Bush and Danielle S. Roubinov	33
3.	Risk and Resilience in Pregnancy and Birth Cecily Young and Susan Ayers	57
4.	Promoting Resilience Within Public Health Approaches for	70
	Indigenous Communities Christopher Mushquash, Elaine Toombs, Kristy Kowatch, Jessie Lund, Lauren Dalicandro, and Kara Boles	78
5.	Narrative Resilience: Neurological and Psychotherapeutic Reflections Boris Cyrulnik	100
	Section 2: Psychological Processes in Challenging Contexts	
5.	Resilience in Developmental Systems: Principles, Pathways, and Protective	
	Processes in Research and Practice Ann S. Masten	113

perios-Holf bee seria lambary? notesable aminos

donoring a pinnerage a - panelline R. kure annell-lleW anditionable avone gibra Alf

Ruffind Halfsch and Maran Sampa

Liferer Alessa and Anaren Ellickey

Addisol Thursday and Arlan Rossand

Submitted States of Line County by the state

Andrea Levelugy of Police Resilience

miasti do inbola musaquulez odi ni sansilasali al

R. People, Perceptions, and Process MultistanteMeantciln

Section 9: Architecture and Urban Design

31.	The Embodied Multisystemic Resilience of Architecture and Built Form Brian McGrath and Dongxue Lei	603
32.	The Social Contexts of Resilient Architecture Terri Peters	
33.	Resilience in Postdisaster Reconstruction of Human Settlement: An Architectural Perspective Haorui Wu	646
	Section 10: Technology and Human Systems	
34.	Design and Engineering of Resilience for Networked Computer Systems David Hutchison, Mark Rouncefield, Antonios Gouglidis, and Tom Anderson	663
35.	Patterns for Achieving Resilience in Engineered and Organizational Systems Scott Jackson, Victoria Hailey, Keith D. Willett, Timothy Ferris, and Eric A. Specking	682
	Section 11: Social Ecological Systems	
36.	Social and Ecological Systems Resilience and Identity Francois Bousquet, Tara Quinn, Clara Therville, Raphaël Mathevet, Olivier Barreteau, Bruno Bonté, and Chloé Guerbois	705
37.	Adaptive Management of Ecosystem Services for Multisystemic Resilience: Iterative Feedback Between Application and Theory Katharine F. E. Hogan, Kirsty L. Nash, and Elena Bennett	725
38.	Conceptualizing Cascading Effects of Resilience in Human-Water Systems Li Xu, Feng Mao, James S. Famiglietti, John W. Pomeroy, and Claudia Pahl-Wostl	744
	Conclusion: A Summary of Emerging Trends	
	Multisystemic Resilience: An Emerging Perspective From Social-Ecological Systems Katrina Brown	771
Van	ne Index	
	ne Index ject Index	

Cabriella Conti and Tathana Paredes