# Contents

1 Prevention Science: An Epidemiological Approach ................................ 1
   David Cordova, Yannine Estrada, Shandey Malcolm, Shi Huang,
   C. Hendricks Brown, Hilda Pantin, and Guillermo Prado

Part I Individual Physical, Cognitive, and Emotional Vulnerability
   Across the Life Course: Benchmarks and Developmental
   Challenges

2 Benchmarks, Developmental Challenges, and Risks During
   the Prenatal and Infancy Period ........................................... 27
   Hellgard Rauh and Karl E. Bergmann

3 Childhood and the Entry into Adolescence: A Pivotal Period
   in Health-Related Behaviors and Prevention ............................. 59
   Julia A. Graber, Julie C. Hill, and Mary E. Saczawa

4 Adolescence and Early Adulthood ......................................... 87
   Jungmeen Kim-Spoon and Julee P. Farley

5 Stressors and Vulnerabilities in Middle and Old Age: 
   Opportunities for Prevention ............................................. 113
   George W. Rebok, Jeanine M. Parisi, and Alexandra M. Kueider

Part II Environmental Influences and Implications for Intervention
   Development

6 Family ................................................................................. 137
   J. Mark Eddy, Charles R. Martinez Jr., Carol W. Metzler,
   and Richard E. Heyman

7 School Influences on Child and Youth Development .............. 151
   David Osher, Kimberly Kendziora, Elizabeth Spier,
   and Mark L. Garibaldi
8 Peer Networks ................................................................. 171
Michael Mason

9 Risk and Resilience Processes in Single-Mother Families: 
An Interactionist Perspective .............................................. 195
Zoe E. Taylor and Rand D. Conger

10 Environmental Influences: The Workplace and Mental 
Health—Models, Vulnerability Factors, and Interventions .......... 219
Stephen Stansfeld, Sokratis Dinos, and Joel Raffel

11 An Integrated Prevention Science Model: A Conceptual 
Foundation for Prevention Research ..................................... 251
Hanno Petras and Zili Sloboda

12 Design of Prevention Interventions ........................................ 275
Louise A. Rohrbach

13 Implementation Science and the Effective Delivery 
of Evidence-Based Prevention .............................................. 293
Zili Sloboda, Linda Dusenbury, and Hanno Petras

14 Factors Affecting Implementation: Cultural Adaptation 
and Training ................................................................. 315
Peer van der Kreeft, Johan Jongbloet, and Tina Van Havere

15 Measuring Fidelity .......................................................... 335
William B. Hansen

Part III Research Design

16 Translating the Intervention Approach into an Appropriate 
Research Design: The Next-Generation Adaptive Designs 
for Effectiveness and Implementation Research ....................... 363
C. Hendricks Brown, W. Alex Mason, and Eric C. Brown

17 The Epidemiologic Case-Crossover and Case–Control 
Approaches in Prevention Research ....................................... 389
James C. (Jim) Anthony

18 The Use of Simulation Models in Public Health with 
Applications to Substance Abuse and Obesity Problems .............. 405
David Levy

19 Meta-analysis in Prevention Science .................................... 431
Sandra Jo Wilson and Emily E. Tanner-Smith

20 Mixed Methods Research Design for Prevention Science: 
Methods, Critiques, and Recommendations .......................... 453
Felipe González Castro, Osvaldo F. Morera, Joshua G. Kellison, 
and Katherine M. Aguirre
## Part IV Analytic Methods

21 Latent Class Analysis in Prevention Science .......................... 493  
Karen Nylund-Gibson and Shelley R. Hart

22 Discrete-Time Survival Analysis in Prevention Science ............. 513  
Katherine E. Masyn

23 Using Mediation and Moderation Analyses to Enhance Prevention Research ................................................. 537  
Amanda J. Fairchild and David P. MacKinnon

24 Advances in Missing Data Models and Fidelity Issues of Implementing These Methods in Prevention Science ............. 557  
Shelley A. Blozis

## Part V Cost Analysis and Policy

25 Economic Analysis and Policy Studies: Special Challenges in the Prevention Sciences ................................................. 571  
Jonathan P. Caulkins, Nancy Nicosia, and Rosalie Liccardo Pacula

26 Strengthening Prevention Science to Ensure Effectiveness of Intervention in Practice: Setting up an International Agenda .... 597  
Fabrizio Faggiano, Fabrizia Giannotta, and Elias Allara

Index .......................................................... 615
Defining Prevention Science
Sloboda, Z.; Petras, H. (Eds.)
2014, XXII, 626 p. 39 illus., Hardcover