Contents

1 Grantsmanship: Necessary but Not Sufficient Strategies for Success ......................................................... 1
   Willo Pequegnat

2 Community-Based Collaborations: Designing, Conducting and Sustaining Prevention Programs ................................. 9
   Mary M. McKay, Carl C. Bell, and Clair A. Blake

3 Funding Opportunity Announcements ............................................. 21
   Jean Noronha

4 Selecting the Appropriate Research Mechanism: Finding the Right Match ......................................................... 29
   Cheryl Anne Boyce and Courtney Ferrell Aklin

5 Selecting Issues and Hypotheses for a Research Proposal .............. 49
   Spero M. Manson

6 Electronic Submission Process .......................................................... 59
   Jean Noronha

7 The Review Process ........................................................................ 81
   Anita Miller Sostek

8 Common Mistakes in Proposal Writing and How to Avoid Them ..... 95
   Susan Folkman and Willo Pequegnat

9 Reading Between the Lines of Your Summary Statement .............. 105
   William Lyman, Bonita Stanton, and Willo Pequegnat

10 The Award Process ........................................................................ 115
   Ellen Stover
11 So You Were Awarded Your Grant, Now What? ........................................... 123
Seth C. Kalichman

12 Developing a Theoretical Framework and Rationale
for a Research Proposal ........................................................................... 137
Gregory M. Herek

13 How Do You Formulate a Testable Exciting Hypothesis? ....................... 147
Robyn Dawes

14 Qualitative Inquiry: An End Not Just a Means ....................................... 153
Margaret E. Bentley, Elizabeth E. Tolley, and Willo Pequegnat

15 Issues in Assessment in Research Proposals .......................................... 173
Helena Chmura Kraemer

16 Using Technology and the Internet in Research .................................... 189
Joseph A. Konstan and William West

17 Designing an Intervention ....................................................................... 207
Jose Szapocznik, Willo Pequegnat, and Guillermo Prado

18 Designing an Adequate Control Group .................................................. 229
Thomas J. Coates

19 Human Subject Protection and Special Population Issues ...................... 247
Christine Moretto Wishnoff, Pamela Hayes-Shell, David Shore,
and Cheryl Anne Boyce

20 Animal Welfare and Behavior .................................................................. 267
Kevin Quinn and Richard Nakamura

21 Developing a Resume and Presenting Your Research Team .................... 277
Rayford Kytle and Cheryl Anne Boyce

22 Writing the Data Analysis Plan ............................................................... 283
A.T. Panter

23 Developing a Budget and Financial Justification ..................................... 299
Masud Rahman

24 Developing a Quality Control/Quality Assurance Program .................... 309
Lisa C. Strader and Willo Pequegnat
25 Applying for Training, Career Development, and Early-stage Research Grants .......................................................... 331
   Donna Mayo

26 Cost-Effectiveness: A Key Step in Technology Transfer ..................... 339
   Steven D. Pinkerton and David R. Holtgrave

27 Disseminating Research Findings to Service Providers and Communities ..................................................................... 357
   Jeffrey A. Kelly

28 Developing a Plan for Data Sharing ...................................................... 369
   Christine Bachrach and Michael Spittel

Index ................................................................................................................. 375
How to Write a Successful Research Grant Application
A Guide for Social and Behavioral Scientists
Pequegnat, W.; Stover, E.; Boyce, C.A. (Eds.)
2011, XXXI, 300 p., Softcover
ISBN: 978-1-4419-1453-8