Contents

Preface vii
Acknowledgments x
Notes for Teachers on Using Cases xi
Notes for the Student on Solving Cases xiii
About the Authors xv

1. Research Misconduct 1
   Introduction 1
   Case 1. Making the Data Do What You Want Them To 3
   Case 2. When Hypotheses Are Not Supported 5
   Case 3. The Role of the Embedded Researcher 6

2. Protection of Human Subjects 9
   Introduction 9
   Case 1. The Long Arm of the Institutional Review Board 12
   Case 2. Protected Populations in Qualitative Research 13
   Case 3. The Informed Part of “Informed Consent” 15

3. Conflict of Interest 19
   Introduction 19
   Case 1. Doing Business With a Supplier 21
   Case 2. Contracts and Grants Versus Private Pay for Research 23
4. Data Management Practices 25
   Introduction 25
   Case 1. Pruning Data 27
   Case 2. Secondary Data 29
   Case 3. Data Ownership 30

5. Mentor and Trainee Responsibilities 33
   Introduction 33
   Case 1. Appropriate Research Assistant Duties 35
   Case 2. Choosing a Dissertation Chair 37

6. Collaborative Research 39
   Introduction 39
   Case 1. Mixing Consulting and Research 41
   Case 2. Research Partner’s Misdeeds 42
   Case 3. Rapid Assessment Process 44

7. Authorship and Publication 47
   Introduction 47
   Case 1. Order of Authorship 48
   Case 2. Tenure Binder and Publication Status 50

8. Peer Review 53
   Introduction 53
   Case 1. Article Submission Issues 55
   Case 2. Double-Blind Review 56

Appendix. The Belmont Report: Ethical Principles and Guidelines for the Protection of Human Subjects of Research 59

Further Reading on Research Ethics 75
Web Resources 77
Index 79