CONTENTS

Foreword xi
About the Authors xv

PART I INTRODUCTION 1
1. Research Synthesis as a Scientific Process 3
   Harris Cooper and Larry V. Hedges

PART II FORMULATING A PROBLEM 17
2. Hypotheses and Problems in Research Synthesis 19
   Harris Cooper
3. Statistical Considerations 37
   Larry V. Hedges

PART III SEARCHING THE LITERATURE 49
4. Scientific Communication and Literature Retrieval 51
   Howard D. White
5. Using Reference Databases 73
   Jeffrey G. Reed and Pam M. Baxter
6. Grey Literature 103
   Hannah R. Rothstein and Sally Hopewell

PART IV CODING THE LITERATURE 127
7. Judging the Quality of Primary Research 129
   Jeffrey C. Valentine
8. Identifying Interesting Variables and Analysis Opportunities  
   Mark W. Lipsey

9. Systematic Coding  
   David B. Wilson

10. Evaluating Coding Decisions  
    Robert G. Orwin and Jack L. Vevea

PART V  STATISTICALLY DESCRIBING STUDY OUTCOMES  205

11. Vote-Counting Procedures in Meta-Analysis  
    Brad J. Bushman and Morgan C. Wang

12. Effect Sizes for Continuous Data  
    Michael Borenstein

13. Effect Sizes for Dichotomous Data  
    Joseph L. Fleiss and Jesse A. Berlin

PART VI  STATISTICALLY COMBINING EFFECT SIZES  255

14. Combining Estimates of Effect Size  
    William R. Shadish and C. Keith Haddock

    Spyros Konstantopoulos and Larry V. Hedges

    Stephen W. Raudenbush

17. Correcting for the Distorting Effects of Study Artifacts in Meta-Analysis  
    Frank L. Schmidt, Huy Le, and In-Sue Oh

PART VII  SPECIAL STATISTICAL ISSUES AND PROBLEMS  335

18. Effect Sizes in Nested Designs  
    Larry V. Hedges

19. Stochastically Dependent Effect Sizes  
    Leon J. Gleser and Ingram Olkin

20. Model-Based Meta-Analysis  
    Betsy Jane Becker

PART VIII  DATA INTERPRETATION  397

21. Handling Missing Data  
    Therese D. Pigott

22. Sensitivity Analysis and Diagnostics  
    Joel B. Greenhouse and Satish Iyengar

23. Publication Bias  
    Alex J. Sutton
PART IX  TYING RESEARCH SYNTHESIS TO SUBSTANTIVE ISSUES  453

24. Advantages of Certainty and Uncertainty  
   Wendy Wood and Alice H. Eagly  455

25. Research Synthesis and Public Policy  
   David S. Cordray and Paul Morphy  473

PART X  REPORTING THE RESULTS  495

26. Visual and Narrative Interpretation  
   Geoffrey D. Borman and Jeffrey A. Grigg  497

27. Reporting Format  
   Mike Clarke  521

PART XI  SUMMARY  535

28. Threats to the Validity of Generalized Inferences  
   Georg E. Matt and Thomas D. Cook  537

29. Potentials and Limitations  
   Harris Cooper and Larry V. Hedges  561

Glossary  573
Appendix A  585
Appendix B  591
Index  595