

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 <i>Mark W. Lipsey</i>	147
9. Systematic Coding <i>David B. Wilson</i>	159
10. Evaluating Coding Decisions <i>Robert G. Orwin and Jack L. Vevea</i>	177
PART V STATISTICALLY DESCRIBING STUDY OUTCOMES 205	
11. Vote-Counting Procedures in Meta-Analysis <i>Brad J. Bushman and Morgan C. Wang</i>	207
12. Effect Sizes for Continuous Data <i>Michael Borenstein</i>	221
13. Effect Sizes for Dichotomous Data <i>Joseph L. Fleiss and Jesse A. Berlin</i>	237
PART VI STATISTICALLY COMBINING EFFECT SIZES 255	
14. Combining Estimates of Effect Size <i>William R. Shadish and C. Keith Haddock</i>	257
15. Analyzing Effect Sizes: Fixed-Effects Models <i>Spyros Konstantopoulos and Larry V. Hedges</i>	279
16. Analyzing Effect Sizes: Random-Effects Models <i>Stephen W. Raudenbush</i>	295
17. Correcting for the Distorting Effects of Study Artifacts in Meta-Analysis <i>Frank L. Schmidt, Huy Le, and In-Sue Oh</i>	317
PART VII SPECIAL STATISTICAL ISSUES AND PROBLEMS 335	
18. Effect Sizes in Nested Designs <i>Larry V. Hedges</i>	337
19. Stochastically Dependent Effect Sizes <i>Leon J. Gleser and Ingram Olkin</i>	357
20. Model-Based Meta-Analysis <i>Betsy Jane Becker</i>	377
PART VIII DATA INTERPRETATION 397	
21. Handling Missing Data <i>Therese D. Pigott</i>	399
22. Sensitivity Analysis and Diagnostics <i>Joel B. Greenhouse and Satish Iyengar</i>	417
23. Publication Bias <i>Alex J. Sutton</i>	435

PART IX TYING RESEARCH SYNTHESIS TO SUBSTANTIVE ISSUES	453
24. Advantages of Certainty and Uncertainty <i>Wendy Wood and Alice H. Eagly</i>	455
25. Research Synthesis and Public Policy <i>David S. Cordray and Paul Morphy</i>	473
PART X REPORTING THE RESULTS	495
26. Visual and Narrative Interpretation <i>Geoffrey D. Borman and Jeffrey A. Grigg</i>	497
27. Reporting Format <i>Mike Clarke</i>	521
PART XI SUMMARY	535
28. Threats to the Validity of Generalized Inferences <i>Georg E. Matt and Thomas D. Cook</i>	537
29. Potentials and Limitations <i>Harris Cooper and Larry V. Hedges</i>	561
Glossary	573
Appendix A	585
Appendix B	591
Index	595