Brief Contents

About the Authors xvi	
CHAPTER 1	Introduction 1
CHAPTER 2	Getting to Know Your Data 54
CHAPTER 3	Examining Relationships between Two Variables 121
CHAPTER 4	Typical Values in a Group 161
CHAPTER 5	The Diversity of Values in a Group 203
CHAPTER 6	Probability and the Normal Distribution 241
CHAPTER 7	From Sample to Population 280
CHAPTER 8	Estimating Population Parameters 314
CHAPTER 9	Differences between Samples and Populations 356
CHAPTER 10	Comparing Groups 399
CHAPTER 11	Testing Mean Differences among Multiple Groups 435
CHAPTER 12	Testing the Statistical Significance of Relationships in Cross-Tabulations 463
CHAPTER 13	Ruling Out Competing Explanations for Relationships between Variables 501
CHAPTER 14	Describing Linear Relationships between Variables 542
SOLUTIONS TO ODD-NUMBERED PRACTICE PROBLEMS 599	
GLOSSARY 649	
APPENDIX A	Normal Table 656
APPENDIX B	Table of t-Values 658
APPENDIX C	F-Table, for Alpha = .05 660
APPENDIX D	Chi-Square Table 662
APPENDIX E	Selected List of Formulas 664
APPENDIX F	Choosing Tests for Bivariate Relationships 666
INDEX 667	