Brief Table of Contents

Preface	XV
Acknowledgments	xix
About the Author	xxi
1. Introduction	1
PART I: FOUNDATIONS OF THE GENERAL	
LINEAR MODEL	7
2. Predicting Scores: The Mean and the Error of Prediction	9
3. Bivariate regression	23
4. Model Comparison: The Simplest Model Versus a	
Regression Model	37
PART II: FUNDAMENTAL STATISTICAL TESTS	53
5. Correlation: Traditional and Regression Approaches	55
6. The Traditional t Test: Concepts and Demonstration	67
7. One-Way ANOVA: Traditional Approach	81
8. t Test, ANOVA, and the Bivariate Regression Approach	93
PART III: ADDING COMPLEXITY	103
9. Model Comparison II: Multiple Regression	105
10. Multiple Regression: When Predictors Interact	117
11. Two-Way ANOVA: Traditional Approach	127
12. Two-Way ANOVA: Model Comparison Approach	143
13. One-Way ANOVA With Three Groups: Traditional Approach	159
14. ANOVA With Three Groups: Model Comparison Approach	171
15. Two-by-Three ANOVA: Complex Categorical Models	185
16. Two-by-Three ANOVA: Model Comparison Approach	197

17. Analysis of Covariance: Continuous and	
Categorical Predictors	209
18. Repeated Measures	217
19. Multiple Repeated Measures	231
20. Mixed Between and Within Designs	249
APPENDICES	267
Appendix A Research Designs	269
Appendix B Variables, Distributions, and Statistical Assumptions	277
Appendix C Sampling and Sample Sizes	287
Appendix D Null Hypothesis, Statistical Decision Making,	
and Statistical Power	293
References	299
Index	301