Contents

- 1 Introduction 3
- 2 Structural Equation Modeling Concepts 16
- 3 Preparing for an SEM Analysis 52
- 4 Measurement Models 73
- 5 General Structural Equation Models 109
- 6 Evaluating and Improving CFA and General Structural Models 135
- 7 Advanced Topics 167
- 8 Become a Skillful and Critical Researcher 187

Glossary 191

- Appendix 1: Guide to Notation used in SEM Equations, Illustrations, and Matrices 202
- Appendix 2: Derivation of Maximum Likelihood Estimator and Fitting Function 204
- References 207

Index 215