Detailed Contents

Acknowledgments	viii
About the Author	
About the Author	ix
Chapter 1: Introduction	1
Why Structural Equation Modeling?	2
The Remainder of This Book	4
Chapter 2: Structural Equation Models: Theory and Development	5
The Process of Structural Equation Modeling	6
Model Specification	7
Identification	13
Estimation and Fit	15
Choice of Estimators	16
Sample Size	16
Model Modification	17
Chapter 3: Assessing Model Fit	21
Absolute Fit	22
Comparative Fit	26
Parsimonious Fit	29
Nested Model Comparisons	30
Model Respecification	34
Toward a Strategy for Assessing Model Fit	35
Chapter 4: Using Mplus	37
The Data File	37
The Command File	39
Specify the Data	39
Specify the Analysis	41
Specify the Output	42
Putting It All Together: Some Basic Analyses	.42
Regression Analysis	42
The Standardized Solution in Mplus	47
Logistic Regression	47

Chapter 5: Confirmatory Factor Analysis Model Specification	52
	52
From Pictures to Mplus	54
In the Background	55
Identification	56
Estimation	57
Assessment of Fit	69
Model Modification	70
Item Parceling	70
Exploratory Structural Equation Models	71
Sample Results Section	89
Results	90
Exploratory Analysis	90
Chapter 6: Observed Variable Path Analysis	94
Model Specification	94
From Pictures to Mplus	95
Alternative Models	96
Identification	97
Estimation	97
Fit and Model Modification	97
Mediation	106
Using Equality Constraints	115
Multisample Analysis	120
Chapter 7: Latent Variable Path Analysis	129
Model Specification	129
Alternative Model Specifications	130
Model Testing Strategy	130
Sample Results	148
Chapter 8: Longitudinal Analysis	151
Measurement Equivalence Across Time	151
Latent Growth Curves	170
Cross-Lagged Models	176
Chapter 9: Multilevel Modeling	185
Multilevel Models in Mplus	187
Conditional Models	195
Random-Slope Models	211
Multilevel Modeling and Mediation	217
References	225
Index	231