CONTENTS

Preface v	
I. Introduction 1 Types of Measurement Error 2 Latent Variable Representations of Measurement Error 4 Correlated Versus Uncorrelated Error 7 Measurement Precision 8 Analyzing Multiple-Indicator Models: An Introduction to LISREL 8 Path Diagrams as Linear Equations 20 Statistical Assumptions of Multiple Regression and Structural Equation Analysis 21	I
2. Qualitative Moderator Variables 23	
Nested Goodness-of-Fit Strategy 24 Three-Way Interactions 31 Three-Way Interactions With More Than Two Groups 34 Effect Size of the Interaction 37 Standardized Versus Unstandardized Coefficients 38 Generalizability of Results Across Measures 39 Model Fit at Step 1 41 Main Effects and Interactions 41 Tests of Equality of Covariance Matrices 42 Exploratory Group Comparisons 42 Comparison With Traditional Multiple Regression Analysis	43
3. Repeated Measures and Longitudinal Designs 44 The Nested Goodness-of-Fit Test 47 Interaction Analysis With More Than Two Repeated Measures 47	
Three-Way Interactions 50 Three-Way Interactions With More Than Two Groups 52 Effect Size of the Interaction 52 Generalizability of Results Across Measures 53 Comparison With Traditional Multiple Regression Analysis	53

		oduct Ter			
			in LISREL	_54	
				ct Term Analys	is 55
	stimation		57		
		ing Strateg			
		/ Interaction			
		of the Int		64	
G	eneraliza	bility of R	esults Acro	oss Measures	64
	entering	65			
M	ultiple P	roduct Ter	rms 65		
				tinuous Variabl	
Pı	roduct Te	erms for a	Continuous	Moderator Var	iable
		ualitative I		66	
C			aditional M	lultiple Regressi	ion
	Analysi	s 66			
Α	lternativ	e Approact	hes 67		
E Conor	al Canci	iderations	68		
		Multiple I		68	
	·		g Sample S		
		te Normal		oize /o	
	lissing D		Ity /4		
	idices of				
			e Indicator	s 80	
	ome Cau		0	5 00	
3	onic Cau	110115 0	U		
Appendi	ix A: Go	odness-of	-Fit Indice:	s 80	
T	autologic	cal Predict	ed and Obs	erved	
	Covaria	nces/Corre	elations	84	
D	eriving I	Predicted V	Jariances, C	Covariances, and	i
	Correla	tions 8.	5		
Ir	idices of	Model Fit	86		
A	! D. D.	4. C 4 TI			
			ed in Exan	iples 90	
	hapter 2	90			
	hapter 3				
C	hapter 4	93			
Referen	ces 9	4			

References 94

About the Authors 98