Contents

	Preface	page	ix
1	Introduction to measurement		1
	Concepts and indicants		2
	Measurement and theory construction		4
	Language of measurement		6
	Classical test theory		7
	Reformulation of classical test theory		12
	Criteria for assessing reliability and validity		15
	Conclusion		17
2	Factor analysis		19
	Factor analysis models		19
	Extraction of factors		25
	Rotation of factors		35
	General factor-analytic framework		46
	Appendix: Natural trigonometric functions for angles	in	
	degrees		47
3	Reliability		48
	Composites versus single indicants		48
	Types of reliability		52
	Cronbach's alpha		56
	Factor analysis and reliability		59
	Correction for attenuation		63
	A Monte Carlo study		67
	Conclusion		75
4	Validity		77
	Types of validity		78
	Effects of systematic error on factor analysis		84
	Detecting method artifacts through construct validation	n	89
	Measuring self-esteem		91
	Conclusion		100

viii	Contents	
5	Evaluating systematic error	102
	Factor analysis, method artifacts, and construct validation	103
	Qmatrix factor analysis and method artifacts	115
	A substantive example: FİRO-B	122
	Conclusion	136
6	Integrating reliability and validity	137
	Detectable and undetectable method artifacts	137
	Reliability and validity of indicants and scales	144
	Conclusion	158
	Appendix: Functions for Tables 6.5 and 6.6	160
	Appendix: Multiple indicators	162
	An empirical example	163
	Costner's path-analytic approach	169
	Jöreskog's analysis-of-covariance-structures approach	173
	Summary	184
	Bibliography	187
	Index	194