Contents

1. Basics of Measurement 2 2. Types of Measurement 8 3. Measurement Properties: An Or	verview 23
part II DEVELOPING MULTI-ITEM II 4. Challenges in Scale Developmen 5. Scale Development: Classical Te 6. Scale Development: Item Respo 7. Developing Clinimetric Measur	nt 34 st Theory 52 nse Theory 72
 THE RELIABILITY DOMAIN Reliability: Test-Retest, Parallel 7 Intrarater Reliability 108 Internal Consistency 138 Measurement Error 153 	107 Fest, Interrater, and
11. Content Validity and Face Validity 12. Criterion Validity: Hypothesis 7. 14. Construct Validity: Structural Validity: Cross-Cultural Validity: 222. 16. Interpretation of Scores 248.	ty 168 Cesting 193
part V CHANGE SCORES AND THE 17. Change Scores and Their Reliabi 18. Responsiveness 276 19. The Interpretation of Change Scores	lity 260
GLOSSARY 323	
INDEX 335	