

CONTENTS

Acknowledgments	5
Chapter 1. Measuring Performance for Program Evaluation:	
Preliminary Considerations	7
Evaluator Roles	9
Measurement Strategies	12
Some Critical Questions	21
Things to Remember	31
For Further Reading	32
Chapter 2. Locating Existing Measures	33
Finding Tests	33
Chapter 3. Determining How Well a Test Fits the Program	45
A Procedure for Locating an Appropriate Test	46
Step 1. Refine and Classify Objectives	46
Step 2. Obtain and Screen Test Specimens	51
Step 3. For Each Test Under Consideration, Estimate the Relative Match of the Test Items to the Program Objectives in Step 1	52
How to Use the Table for Program-Test Comparison Without Program Objectives	65
For Further Reading	66
Chapter 4. Constructing a Test for Program Evaluation	68
Basic Steps in Developing a Performance Test for Program Evaluation	68
Available Resources	74
Section 1. Subject-Oriented Publications on How to Assess Performance	75

Section 2. Readings in How to Construct and Norm a Performance Test.....	88
Section 3. Producers of Made-To-Order Tests	89
For Further Reading.....	90
Chapter 5. Validity and Reliability of Performance Instruments.....	92
Validity: Is the Instrument an Appropriate One to Measure What You Want to Know?.....	93
Reliability: Does the Test Produce Consistent Results?.....	109
For Further Reading.....	120
Chapter 6. Using Performance Test Data	122
Recording Data from Performance Measures That You Have Constructed	122
What to Report About the Program.....	125
For Further Reading.....	151
References	152
Appendix A: A Table for Program-Test Comparison (TPTC) ...	153
Appendix B: A Reminder of Some Common Item Construction Errors	159
Index	163