## contents

## Preface, v

Par	t One Foundations of Personnel Testing	1
1 2 3 4	The Basis of Personnel Testing, 3 Validity: Its Analysis and Presentation, 19 Measures of Job Success, 33 Personnel Testing Practices, 55	
Par	t Two Areas of Measurement	81
5	The Measurement of Mental Ability, 83	
6	The Measurement of Job Knowledge and Mechanical Abilities, 105	
7	The Measurement of Physical Skills, 117	
8	The Measurement of Temperament and Interest, 135	
Par	t Three Areas of Application	165
9	Applications to Manual and Other Plant Employees, 167	
10	Applications to Clerical and Office Employees, 181	
11		
12		
13		
14	Applications to Aptitude Families, 250	
App	endix A Technical Notes	263

## Appendix A Technical Notes

- A1 Technical Note on the Normal Curve, 265
- A2 Technical Note on Validity, 268
- A3 Technical Note on Reliability, 274
- A4 Technical Note on the Nature of Measurement, 284
- A5 Technical Note on Job Analysis, 290
- A6 Technical Note on Criteria of Job Success, 296
- Technical Note on Expectancy Charts, 300 A7
- A8 Technical Note on Combining Test Scores, 318

- **B1** How to Construct a Test, 323
- B2 How to Calculate a Correlation Coefficient, 339
- **B3** How to Calculate R and Weight Tests in a Battery, 342
- **B4** How to Compute Percentile Norms, 353
- B5 How to Develop Expectancy Charts from Raw Data, 357
- **B6** How to Establish Class Intervals, 373
- B7 How to Make Pair Comparison Ratings, 375
- B8 How to Deal with Large Numbers in Pair Comparison, 391
- B9 How to Resolve Incomplete Ranking Information, 395

## Indexes

Test and Test Publisher Index, 401 Name Index, 407 Subject Index, 413