BRIEF CONTENTS

1	introduction to quanty
2	Total Quality Management 7
3	Quality Costs 25
4	Quality Audits 32
5	Inspection Systems and Planning 39
6	Reading Engineering Drawings 51
7	Geometric Dimensioning and Tolerancing 66
8	Graphical Inspection Analysis 99
9	Common Measuring Tools and Measurements 112
10	Surface Plate Inspection Methods 151
11	Special Measuring Equipment and Techniques 175

- 12 Lot-by-Lot Acceptance Sampling Plans 202
- 13 Statistical Process Control 223
- 14 Shop Mathematics 270

Glossary A Quality Terms and
Definitions 298
Glossary B Various Manufacturing
Processes 302
Glossary C Terms Used in
Reliability 304

Glossary D Overview of Nondestructive Evaluation Methods 306

Glossary E Answers to Odd-Numbered Chapter Review Questions 307

Bibliography 309 Appendix Tables 310 Subject Index 315 Equations Index 323