

CONTENT

	Page
List of Examples	xi
Preface	xiii
1. Introduction	1
Part 1 Process Control	
2. Why the Control Chart Works ; Some Statistical Concepts	33
3. Why the control Chart Works ; Some Examples	75
4. Directions for Simple \bar{X} and R Charts	116
5. Rational Subgrouping ; analyzing and Controlling Variation	152
6. Some Fundamentals of the Theory of Probability	170
7. The Control Chart for Fraction Rejected	221
8. The Control Chart for Nonconformities	254
9. Some Special Process Control Procedures	276
10. Some Aspects of Specifications and Tolerances	317
11. Some Aspects of the Relationship between Control Chart and Certain Other Statistical Techniques	347
Part 2 Acceptance Sampling	
12. Some Fundamental Concepts in Acceptance Sampling	359
13. The Dodge-Romig System for Lot-by-Lot Acceptance Sampling by Attributes	390
14. An AQL System for Lot-by-Lot Acceptance Sampling by Attributes (ABC-STD-105)	412
15. Certain Other Plans for Lot-by-Lot Acceptance Sampling by Attributes	447
16. Acceptance Inspection for Continuous Production	475
17. Acceptance Sampling by Variables	492
18. Some Aspects of Life Testing and Reliability	534
Part 3 Some Related Topics	
19. Some Economic Aspects of Quality Decisions	579
20. Demonstrating the Operation of System of chance Causes	599
21. The Widespread Usefulness of Control Charts and Acceptance Sampling Procedures	605
Appendixes	
1. Glossary of Symbols	615
2. Bibliography	621
3. Tables	627
Index	669