BRIEF TABLE OF CONTENTS

OPERATIONS SYSTEMS AND DECISION MAKING
1 Introduction 1
2 Multicriteria Decision Making 49

PRODUCTION AND OPERATIONS PLANNING
3 Forecasting 145
4 Aggregate Planning 213
5 Push-and-Pull (MRP/JIT) Systems 265
6 Inventory Planning and Control 313

SCHEDULING AND PROJECT MANAGEMENT
7 Scheduling and Sequencing 381
8 Project Management 439

SUPPLY CHAIN AND ENERGY SYSTEMS
9 Supply Chain and Transportation 499
10 Productivity and Efficiency 547
11 Energy System Design and Operation 579

CELLULAR SYSTEMS AND CLUSTERING
12 Clustering and Group Technology 643
13 Cellular Layouts and Networks 717
14 Assembly Systems 777

FACILITY LAYOUT AND LOCATION
15 Facility Layout 803
16 Location Decisions 861

QUALITY, RELIABILITY, AND MEASUREMENT
17 Quality Control and Assurance 903
18 Work Measurement 973
19 Reliability and Maintenance 1009