# CONTENTS

**About The Author** xi  
**Preface** xiii  

## 1 Overview of the Theory of Constraints  
1 Definitions for the Operational Aspects of the Theory of Constraints  
2 The Operational Aspects of the Theory of Constraints  
5 Nature of the Constraint  
7 Definitions for the Financial Aspects of the Theory of Constraints  
9 The Financial Aspects of the Theory of Constraints  
11 The Opportunity Cost of Operations  
12 Summary  

## 2 Constraint Management in the Factory  
15 Locating the Constraint  
18 Management of the Constrained Resource  
21 Types of Policy Constraints  
25 The Constraint Buffer  
29 The Assembly Area Buffer  
30 Production Scheduling  
34 Batch Sizes  
36 Machine Setups—Sales Perspective  
37 Machine Setups—Reduction Efforts  
38 Summary  

## 3 Throughput and Traditional Cost Accounting Concepts  
39 The Emphasis on Cost versus Throughput  
41 The Emphasis on Product Cost versus System Profitability  
42 Variations in the Treatment of Low-Margin Products  
45 The Emphasis on Burdened versus Throughput Pricing  
48 Variations in Scrap Reporting  
50 Variations in Variance Analysis  
52 The Treatment of Direct Labor  
53 Inventory Valuation
4 Throughput and Financial Analysis Scenarios

The Basic Throughput Analysis Model
The Low Price, High Volume Decision
The Low Price for Export Market Decision
The Outsourced Production Decision
The Increased Downstream Capacity Decision
The Increased Upstream Product Processing Decision
The Increased Sprint Capacity Decision
The Additional Quality Workstation Decision
The Increased Constraint Staffing Decision
The New Product Addition Decision
The Product Cancellation Decision
The Altered Product Priority Decision
The Raw Material Constraint Decision
The Constraint in the Marketplace Decision
The Plant Closing Decision
Underlying Concepts of the Throughput Analysis Model
Summary

5 Throughput in the Budgeting and Capital Budgeting Process

Capital Budgeting with Throughput Accounting
Budgeting for Revenue with Throughput Accounting
Budgeting for New Products with Throughput Accounting
Budgeting for Operating Expenses with Throughput Accounting
Budgeting for Production Labor Expenses with Throughput Accounting
Budgeting for Sales Department Expenses with Throughput Accounting
Summary

6 Throughput and Generally Accepted Accounting Principles

The Nature of Generally Accepted Accounting Principles
Differences Between Throughput and GAAP Accounting
CONTENTS

Income Statements for Throughput Accounting and GAAP 108
Modifying the Chart of Accounts for Throughput Accounting 110
Reconciling Throughput Accounting to GAAP 111
Throughput Accounting and Cost-Plus Contracting 113
Summary 114

7 Throughput and Control Systems 115

Constrained Resource Controls 115
Buffer Controls 117
Production Scheduling Controls 119
Summary 121

8 Throughput and Performance Measurement and Reporting Systems 123

Ratio of Throughput to Constraint Time Consumption 123
Total Throughput Dollars Quoted in the Period 125
Ratio of Throughput Dollars Quoted to Throughput Firm Orders Received 126
Sales Productivity 127
Ratio of Throughput Booked to Shipped 128
Trend Line of Sales Backlog Dollars 129
Ratio of Maintenance Downtime to Operating Time on Constrained Resource 129
Throughput of Post-Constraint Scrap 130
Constraint Utilization 132
Constraint Schedule Attainment 132
Manufacturing Productivity 134
Manufacturing Effectiveness 135
Order Cycle Time 136
Throughput Shipping Delay 137
Inventory Turnover 138
Return on Investment 140
Throughput Contribution Report 140
Buffer Management Report 141
Buffer Hole Percentage Trend Report 142
Misleading Measurements and Reports 143
Summary 145
CONTENTS

9 Throughput and Accounting Management 147
Throughput Analysis Priorities 148
The Subordination Concept 149
The Duration of Capacity Constraints 151
The Inventory Build Concept 151
The Capacity–Buffer Interrelationship 153
Investment Analysis 153
Price Formulation 154
Transfer Pricing 155
Cost Reporting 156
Staffing Decisions 157
The Problem with Using Throughput Accounting for Tactical Changes 158
Throughput Software and Makeshift Systems 159
Summary 160

10 Throughput Case Studies 163
Summary 175

Index 177