# **Table of Contents**

Preface x	3.3 Tolerances and Specifications 80
	3.4 Material 83
Chapter 1	3.5 Manufacture Sequence and
Methods, Standards, and Work	Process 88
Design: Introduction 1	3.6 Setup and Tools 95
1.1 Productivity Importance 1	3.7 Material Handling 100
1.2 Methods and Standards Scope 4	3.8 Plant Layout 110
1.3 Historical Developments 9	3.9 Work Design 118
Summary 16	Summary 120 Ouestions 120
Questions 18	Questions 120 Problems 123
References 18	References 126
Websites 19	Selected Software 126
	Selected Videotapes/DVDs 127
Chapter 2	Selected (Ideotapes/D / Ds 12/
Problem-Solving Tools 21	Chapter <b>4</b>
2.1 Exploratory Tools 22	Manual Work Design 129
2.2 Recording and Analysis Tools 29	_
2.3 Quantitative Tools, Worker and Machine	4.1 The Musculoskeletal System 130
Relationships 41	4.2 Principles of Work Design: Human Capabilities and Motion
Summary 63	Economy 132
Questions 64	4.3 Motion Study 149
Problems 65	4.4 Manual Work and Design
References 71 Selected Software 71	Guidelines 154
Selected Software /1	Summary 175
Chanter 3	Questions 175
Chapter 3	Problems 176
Operation Analysis 73	References 178
3.1 Operation Purpose 76	Selected Software 180
3.2 Part Design 77	Websites 180

# Workplace, Equipment, and Tool Design 181

- 5.1 Anthropometry and Design 181
- 5.2 Principles of Work Design: The Workplace 185
- 5.3 Principles of Work Design:
  Machines and Equipment 199
- 5.4 Cumulative Trauma Disorders 206
- 5.5 Principles of Work Design: Tools 212

Summary 224

Questions 226

Problems 227

References 231

Selected Software 234

Websites 234

# Chapter 6

### **Work Environment Design 235**

- 6.1 Illumination 235
- 6.2 Noise 245
- 6.3 Temperature 253
- 6.4 Ventilation 258
- 6.5 Vibration 261
- 6.6 Radiation 264
- 6.7 Shiftwork and Working Hours 265

Summary 272

Questions 272

Problems 274

References 276

Selected Software 277

Websites 277

# Chapter 7

# **Design of Cognitive Work 279**

- 7.1 Information Theory 279
- 7.2 Human Information Processing Model 281
- 7.3 Coding of Information: General Design Principles 299

- 7.4 Display of Visual Information: Specific Design Principles 303
- 7.5 Display of Auditory Information: Specific Design Principles 308
- 7.6 Human-Computer Interaction: Hardware Considerations 309
- 7.7 Human-Computer Interaction: Software Considerations 314

Summary 317

Ouestions 317

Problems 318

References 323

Selected Software 324

Websites 324

#### Chapter 8

# **Workplace and Systems Safety 325**

- 8.1 Basic Philosophies of Accident Causation 326
- 8.2 Accident Prevention Process 333
- 8.3 Probability Methods 341
- 8.4 Reliability 343
- 8.5 Fault Tree Analysis 350
- 8.6 Safety Legislation and Workers' Compensation 357
- 8.7 Occupational Safety and Health Administration (OSHA) 360
- 8.8 Hazard Control 367
- 8.9 General Housekeeping 369

Summary 373

Questions 373

Problems 374

References 377

Websites 378

# Chapter 9

# Proposed Method Implementation 379

- 9.1 Decision-Making Tools 380
- 9.2 Installation 394

<ul> <li>9.3 Job Evaluation 397</li> <li>9.4 Americans with Disabilities Act 406</li> <li>9.5 Follow-Up 407</li> <li>9.6 Successful Methods Implementations 407</li> <li>Summary 409</li> <li>Questions 410</li> <li>Problems 410</li> </ul>	11.10 Applying Allowances 479 Summary 480 Questions 480 Problems 482 References 483 Selected Software 484
References 412	Chapter 12
Selected Software 413	Standard Data and Formulas 485
Chapter 10 Time Study 415	<ul><li>12.1 Standard Time Data Development 486</li><li>12.2 Formula Construction from Empirical Data 489</li></ul>
10.1 A Fair Day's Work 416 10.2 Time Study Requirements 416 10.3 Time Study Equipment 418 10.4 Time Study Elements 423 10.5 Start of Study 426 10.6 Execution of Study 433 10.7 Calculating the Study 435 10.8 The Standard Time 437	12.3 Analytical Formulas 495 12.4 Using Standard Data 500 Summary 501 Questions 502 Problems 502 References 504 Selected Software 505
Summary 443	Chapter 13
Questions 444	Predetermined Time Systems 507
Problems 445 References 447 Selected Software 448	<ul> <li>13.1 Methods-Time Measurement 508</li> <li>13.2 Maynard Operation Sequence Technique (MOST) 532</li> </ul>
	13.3 Predetermined Time Application 542
Chapter 11	Summary 547
Performance Rating and Allowances 449	Questions 548 Problems 548
<ul><li>11.1 Standard Performance 450</li><li>11.2 Sound Rating Characteristics 451</li><li>11.3 Rating Methods 452</li></ul>	References 552 Selected Software 553
11.4 Rating Application and Analysis 457	Chapter 14
11.5 Rating Training 460	Work Sampling 555
11.6 Allowances 462 11.7 Constant Allowances 464 11.8 Variable Fatigue Allowances 465 11.9 Special Allowances 476	<ul> <li>14.1 The Theory of Work Sampling 556</li> <li>14.2 Selling Work Sampling 561</li> <li>14.3 Planning the Work Sampling Study 562</li> </ul>

14.4 Recording Observations 570 14.5 Machine and Operator Utilization 571 14.6 Determining Allowances 574 14.7 Determining Standard Time 574 14.8 Self-Observation 577 14.9 Work Sampling Software 579 Summary 579 Questions 579 Problems 580 References 583 Selected Software 583	Chapter 17 Wage Payment 637  17.1 Day Work Plans 638  17.2 Flexible Compensation Plans 638  17.3 Implementing Wage Incentives 650  17.4 Nonfinancial Performance Motivation Plans 655  Summary 656  Questions 657  Problems 658
Selected Software 383	References 660 Selected Software 660
Chapter <b>15</b> Indirect and Expense Labor Standards 585  15.1 Indirect and Expense Labor Standards 586	Chapter 18 Training and Other Management Practices 661
15.2 Standard Indirect and Expense Labor Data 600  15.3 Professional Performance Standards 602  Summary 606  Questions 608  Problems 608  References 609	18.1 Operator Training 662 18.2 The Learning Curve 663 18.3 Employees and Motivation 668 18.4 Human Interactions 673 18.5 Communications 677 18.6 Modern Management Practices 682 Summary 687 Questions 687
Chapter 16 Standards Follow-Up and Uses 611  16.1 Maintaining Standard Times 612	Problems 688 References 689 Selected Software 690 Websites 690
<ul><li>16.2 Using Standards 614</li><li>16.3 Costing 622</li><li>16.4 Standards in Service Work 629</li></ul>	Appendix 1: Glossary 691 Appendix 2: Helpful Formulas 711
Summary 634 Questions 634 Problems 635 References 636	Appendix 3: Special Tables 713 Index 727