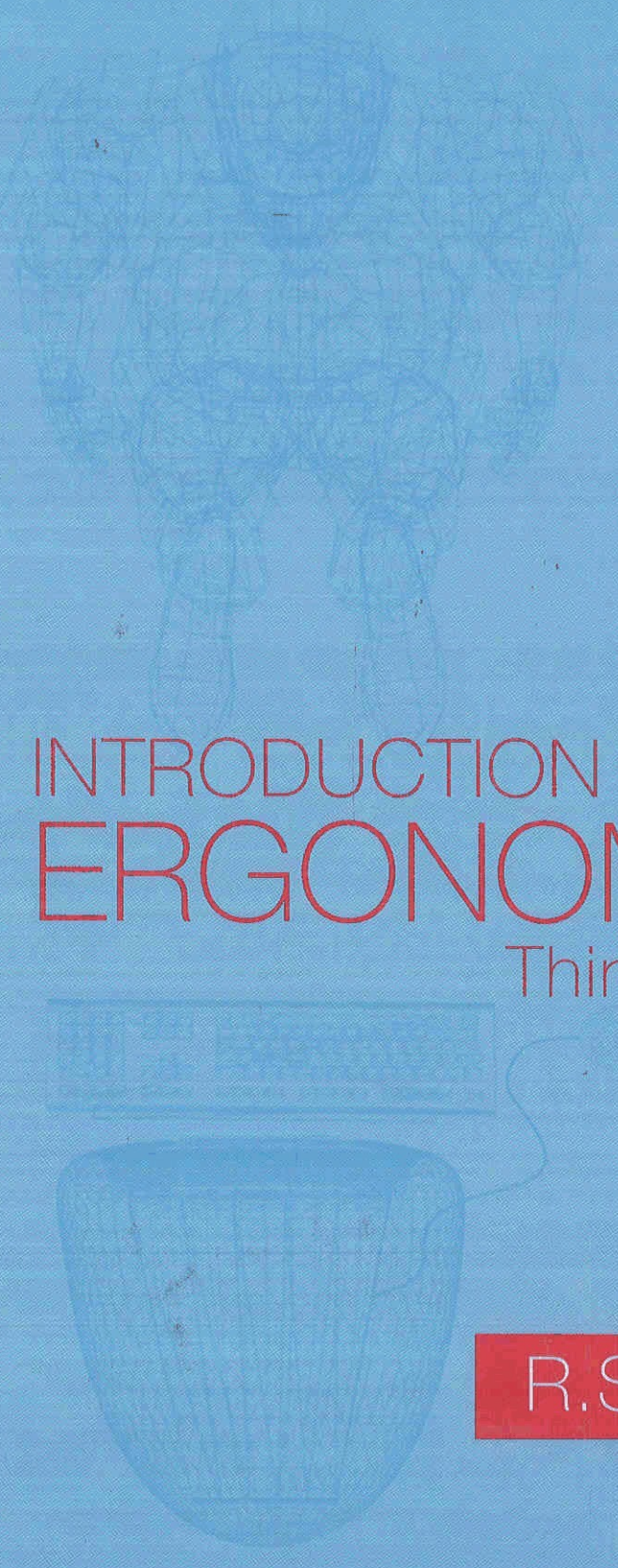




INTRODUCTION TO ERGONOMICS

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Contents

Preface.....	xxvii
Author	xxix

Chapter 1 Introduction	1
Focus of Ergonomics	2
Human–Machine Systems	2
Compatibility: Matching Demands to Capabilities	2
Basic Work System	4
Application of Ergonomics.....	4
Human–Machine Model	6
Brief History of Ergonomics	6
Scientific Management and Work Study	8
Human Relations and Occupational Psychology	10
Hawthorne Experiments	10
Sociotechnical Systems Theory	12
Participation	12
Occupational Medicine	13
Human Performance Psychology	13
Operations Research	14
FMJ versus FJM	14
Human Factors and Ergonomics	15
Will Taylorism Ever Go Away? Modern Work Systems and Neo-Taylorism	16
Attempts to Humanize Work.....	17
Success of Work Humanization Programs	18
Modern Ergonomics	19
Generic Tools in Ergonomics	21
Ergonomic Checklists	21
Task Analysis	26
Status of Risk Assessment and Design Tools	31
Effectiveness and Cost-Effectiveness of Ergonomics in General	32
Cost–Benefit Models and Methods	32
Oxenburgh Productivity Model	32
Prevention Is Better than Cure	33
Examples of Industrial Ergonomics Programs	34
Economics of Participation.....	37

Future Directions for Ergonomics	37
Summary	38
Essays and Exercises	38
Chapter 2 Body Mechanics at Work: Risk Assessment and Design	41
Postural Stability	41
Some Basic Body Mechanics	42
Anatomy of the Spine and Pelvis Related to Posture	45
Spine	45
Pelvis	48
Lumbo-Pelvic Mechanism	49
Postural Stability and Postural Adaptation	51
Low Back Pain	53
Causes of Low Back Pain	53
Back Pain and Muscular Fatigue	54
Can Low Back Pain Be Prevented?	56
Biomechanics of Spinal Loading	57
Spinal Compression Tolerance Limits	64
Status of Biomechanical Tools in Risk Assessment	65
Ergonomics and the Musculoskeletal System in General	65
Measurement of Musculoskeletal Pain in the Workplace	66
Effectiveness and Cost-Effectiveness	67
High Costs of Back Injury	68
Role of Occupational Factors	69
Research Directions	70
Summary	70
Essays and Exercises	71
Chapter 3 User-Centered Workspace Design Using Anthropometric Data	75
Designing for a Population of Users	75
Sources of Human Variability	75
Factors Influencing the Change in Body Size of Populations	76
Implications for Ergonomics	76
Design to Fit Everyone	77
Anthropometric Surveys	78
Statistical Essentials	78
Normal Distribution	78
Standard Normal Deviate	80
Estimating the Range	80
Accuracy of the Measurements	81
Types of Anthropometric Data	84

How to Use Anthropometric Data	88
Minimum Dimensions	88
Maximum Dimensions	89
Use of Mannequins	93
Applications of Anthropometry in Design	93
Designing for Everyone	93
Anthropometric Scaling Techniques	94
Workstation Design and Reach	96
Make Different Sizes	98
Design Adjustable Products	100
Fit-for-Use Surveys	101
Anthropometry and Personal Space	101
Multiple Workspace Configurations	102
Anthropometry, Workstation Design, and Task Analysis	102
Space Planning for Offices	103
Status of Anthropometry in Ergonomics	103
Effectiveness and Cost-Effectiveness	104
Cost-Benefit Analysis	104
Benefits of Protective Clothing That Fits	106
Industrial Workplace Layout	106
Adjustability and Adjustment of Office Furniture	106
Effectiveness of Office Ergonomics Interventions	107
Research Directions	108
Summary	108
Essays and Exercises	109

Chapter 4 Static Work: Principles for Risk Assessment and Design	115
Static Posture	117
Fundamental Aspects of Sitting and Standing	122
Anatomy of Standing	122
Bones and Joints	122
Muscles and Ligaments	122
Erector Spinae Muscles	122
Leg Muscles	122
Abdominal Muscles	123
Hamstring and Gluteal Muscles	123
Iliopsoas Muscles	123
Adductors and Abductors of the Hip	123
Physiology of Standing	123
Varicose Veins and Standing Work	124
Sitting	124
Working Posture	125
Spinal Problems in Standing Workers	125
Spinal Problems in Sitting	126
Seated Work in Vehicle Operation	127

Ergonomic Approach to Workstation Design	128
Characteristics of Users and Workspace/Equipment Design	130
Health Hazards and Anthropometric Mismatches	130
Avoiding Anthropometric Mismatches	132
Task Requirements	133
Visual Requirements	133
Postural Requirements	134
Temporal Requirements	135
Design for Standing Workers	135
Evaluation of Standing Aids	137
Footrests and Footrails	137
Antifatigue Mats	138
Compression Stockings	138
Toespace	138
Shoes	140
Design for Seated Workers	140
Office Chairs	140
Forward Tilting Seats	140
Lumbar Supports	140
Dynamic Sitting	142
Work Surface Design	143
Placement of Work Objects	145
Visual Display Terminals	146
Mouse-Intensive Tasks	150
Office Environment	150
Static Work: Risk Assessment Tools	150
Rapid Entire Body Assessment	153
Assessment of Working Posture Using Composite	
Risk Zone Ratings	153
Trunk Inclination	153
Effectiveness and Cost-Effectiveness	153
Improvement of Workstations for Computer Users	153
Cost-Benefit and Payback Analysis	158
Improvement of Work Conditions of Data	
Entry Clerks	158
Ergonomics Program in a Large Company	158
Training Programs for VDT Ergonomics	160
Workstation Design and Viewing Angles	161
Research Directions	161
Summary	161
Essays and Exercises	163

Chapter 5 Repetitive Tasks: Risk Assessment and Task Design	165
Introduction to Work-Related Musculoskeletal	
Disorders	165

Specific versus Nonspecific WMSDs	166
Factors Associated with Adverse Outcomes	170
Models of the Development of WMSDs.....	170
Injuries to the Upper Body at Work.....	172
Review of Tissue Pathomechanics and WMSDs	173
Muscle Pain	173
Work versus Exercise: Two Sides of the Same Coin	174
Tendon Pain.....	174
Trigger Finger (Stenosing Flexor Tendinitis).....	176
De Quervain's Tenosynovitis	176
Bursitis.....	176
Neuritis	176
Peripheral Neuropathies and Nonlocalized Arm Pain.....	177
Bones and Joints	178
Disorders of the Neck	178
Evidence of Work Relatedness.....	178
Possible Causal Pathways.....	179
Control of Neck Problems at Work	181
Carpal Tunnel Syndrome.....	181
Evidence for Work Relatedness	181
Possible Causal Pathways.....	182
Tennis Elbow (Epicondylitis)	183
Evidence for Work Relatedness	183
Possible Causal Pathways	184
Disorders of the Shoulder	184
Evidence for Work Relatedness	184
Possible Causal Pathways	185
Lower Limbs	186
Risk Assessment for WMSDs	187
Strain Index.....	188
Example	190
Ergonomic Design and the Management of WMSDs	191
Handle Design	194
Limits for Hand/Wrist Exertions in Repetitive Work	197
Wrist Flexion and Extension	199
Keyboard Design	199
Status of Ergonomic Tools in WMSD Risk Assessment	
and Task Design	201
Effectiveness and Cost-Effectiveness	205
Productivity and the Use of Bent-Handled Pliers	206
Managing Musculoskeletal Pain in Aircraft Assembly.....	207
Reduction of WMSDs at the Ford Motor Company.....	207
Controlling WMSDs in the Telecommunications	
Industry	208
Training to Prevent WMSDs	209
Shorter Workday.....	210

Research Directions	210
Summary	210
Essays and Exercises	210
Chapter 6 Design and Evaluation of Manual Handling Tasks	215
Anatomy and Biomechanics of Manual Handling	215
Back Injuries and Lifting and Carrying	217
Prevention of Manual Handling Injuries in the Workplace	218
Why Is Training in Lifting Technique So Often Ineffective?	
False Assumptions about Manual Handling Safety	220
Content of Safety Training Programs	222
Abdominal Belts: Health or Hoax	222
Do Abdominal Belts Increase IAP When Worn?.....	223
Does Wearing an Abdominal Belt Reduce Back Muscle	
Fatigue When Lifting?	224
Does Wearing an Abdominal Belt Have an Overall	
Protective Effect?	224
Does Wearing an Abdominal Belt Give Lifters	
an Increased Sense of Stability and Security?.....	224
Do Abdominal Belts Protect Industrial Workers	
in Practice?	224
Does Occupational Abdominal Belt Wearing	
Decondition the Trunk Musculature?	225
Is Abdominal Belt Wearing Hazardous for Workers	
with Latent Coronary Heart Disease?.....	225
Does Abdominal Belt Wearing Cause	
Gastric Symptoms?	225
Summary	226
Precautions	226
Low Back Disorder Models, Risk Assessment,	
and Task Redesign	226
Design of Manual Handling Tasks	228
Task Requirements	229
Personal Characteristics of Workers	230
Size–Weight Illusion: Minimize the Amount of Packaging	231
NIOSH Approach to the Design and Evaluation	
of Lifting Tasks	231
Several Lifting Tasks	234
Maximum Loads for Lifting and Lowering	238
Carrying	239
Postural Stability and Postural Control	239
Slips, Trips, and Falls: Catastrophic Failure of the Erect	
Position	240
Effects of Age	242
Foot–Floor Interface: Coefficients of Friction for Safety	243

Other Factors Influencing Postural Stability	243
Manual Handling Outdoors: Effects of Wind on Postural Stability	244
Design of Carrying Tasks	245
Status of Ergonomic Tools in Manual Handling	
Risk Assessment and Task Design	248
Validity of the Low Back Disorder Model	248
Reliability of the NIOSH Equation	248
Validity of the NIOSH Lifting Equation	248
Sensitivity, Diagnosticity, Intrusiveness, and Cost	249
Effectiveness and Cost-Effectiveness	249
Does Manual Handling Add Value?	249
Basic Ergonomics in Action	250
Prevention of Falls	251
Research Issues	252
Summary	252
Essays and Exercises	255

Chapter 7	Physically Demanding Work: Stress and Fatigue	259
	Stress and Fatigue	259
	Stress	259
	Fatigue	260
	Physically and Psychologically Demanding Work	260
	Biochemistry and Physiology of the Stress Response	261
	Muscles, Structure and Function, and Capacity	262
	Energy for Action	264
	Oxygen-Dependent and Oxygen-Independent Systems	265
	Implications	266
	Efficiency of Muscle Contraction	266
	Muscle Function	267
	Control of Muscle Function	268
	Fatigue and Discomfort	269
	Fatigue and Pain	270
	Electromyography	273
	Rest Periods for Static Exertions	273
	Cardiovascular System	274
	Respiratory System	275
	Physical Work Capacity	276
	Heart Rate Recovery and Work Intensity	276
	Cardiac Stress Index	277
	Basal Metabolic Rate	277
	Maximum Oxygen Uptake	278
	Removal of Waste Products	279
	VO ₂ Max and Fatigue	279
	VO ₂ Max and Industrial Work	280

Aerobic Capacity of U.S. Workers: NIOSH Guideline	283
Absolute VO ₂	283
Indirect Measures of Energy Expenditure	284
Subjective Measures of Physical Effort	286
Factors Affecting Work Capacity	287
Aging Population	287
Status of Physiological Methods in Risk Assessment and Task Design	290
Effectiveness and Cost-Effectiveness	291
Productivity Improvements in Developing Countries	292
Pedal Power and Its Uses in Developing Countries	294
Research Issues	294
Summary	294
Essays and Exercises	295

Chapter 8 Job Demands, Workplace Stress, and Health	297
Physiological Demands	297
Assessment of Job Aids	297
Evaluation of Nonphysical Stress	299
Accidents and Fatigue	300
Fitness for Work	301
Fitness and Health	301
Assessment of Physical Work Demands: Ambulatory Monitoring	301
Workload, Physical Fitness, and Health	302
Compendium of Physical Activities	303
Work Hardening Programs	304
Work Hardening Programs and Rehabilitation	308
Working Hours and Shiftwork	309
Shiftwork	309
Simple Guidelines for the Design of Shiftwork Systems	310
General	310
Nightshifts in Rotating Shift Systems	312
Starting Times	312
Hours of Work per Day	312
Hours of Work	312
Fatigue and Sleepiness	314
Regulations Concerning Working Hours	315
Psychological Work Demands	316
Psychosocial Hazards at Work	316
Models of Psychosocial Hazards	317
Exposure to Psychosocial Risk Factors and Health	318
Participation in Decision Making	320

Status of Physiological Methods in Risk Assessment and Task Design	320
Effectiveness and Cost-Effectiveness	321
Promote Health	321
Target High-Risk Groups	322
Reduce Long Work Hours and Badly Designed Shift Systems	323
Reduce Psychosocial Hazards	323
Participation, Job Enlargement, and More Control	323
Research Issues	324
Summary	325
Essays and Exercises	325

Chapter 9 Design and Assessment in Hot and Cold Workplaces 327

Fundamentals of Human Thermoregulation	327
Thermal Balance	327
Measuring the Thermal Environment	330
Dry Bulb Temperature	330
Relative Humidity and Wet Bulb Temperature	330
Globe Temperature	331
Air Movement and Wind Chill	331
Thermoregulatory Mechanisms	334
Peripheral Vasomotor Tone	334
Countercurrent Heat Exchange	334
Sweating	334
Shivering	335
Work in Hot Climates	336
Heat Illnesses	336
Relative Humidity	337
Heat Acclimatization	337
Heat Tolerance	338
Age	338
Sex	338
Physical Fitness	339
Body Fat	339
Heat Stress Management	339
Work in Cold Climates	339
Core Temperature	340
Peripheral Temperatures and Repetitive Work	341
Acclimatization to Cold	341
Immersion in Cold Water	342
Perception of Cold	342
Cold Injury	343

Skin Temperature.....	344
Protection against Extreme Climates	344
Specify Safe Work–Rest Cycles	344
Design Cool Spots	345
Issue Protective Clothing	346
Cool the Extremities	346
Cold Climate Protection.....	347
Comfort and the Indoor Climate	347
Building Design and the Indoor Climate	347
Thermal Comfort in Buildings	349
Thermal Comfort, Air Quality, and Sick Buildings	349
Ventilation.....	353
ISO Standards	353
Status of Methods Used in Risk Assessment and Task Design....	355
Effectiveness and Cost-Effectiveness	355
Physical Tasks	355
Mental Tasks	356
Cost-Effective Interventions	357
Protection against Heat	358
Ventilation.....	359
Research Directions	359
Summary	359
Essays and Exercises	360

Chapter 10 Visual Environment: Measurement and Design..... 363

Vision and the Eye.....	363
Refractive Apparatus of the Eye.....	363
Blinking.....	365
Accommodation	366
Visual Defects	368
Chromatic Aberration	370
Convergence	370
Resting Posture of the Eye	371
General Recommendations for Restful Viewing	371
Retina	373
Retinal Adaptation	374
Color Vision	375
Visual Acuity	377
Color and Visual Acuity	380
Measurement of Light	380
Lighting Standards	383
Contrast and Glare	384
Lighting Design Considerations	387
Illumination Levels	387
Lighting Surveys.....	387

Balance of Surface Luminances	387
Avoidance of Glare	391
Glare and VDTs	392
Temporal Uniformity of Lighting	393
Color Rendering and Artificial Light	394
Visual Fatigue, Eyestrain, and Near Work	397
Surveys of Visual Function and VDTs	398
Prevention of Visual and Upper Body Fatigue	399
Psychological Aspects of Indoor Lighting	400
Depression	401
Status of Methods in Risk Assessment and Task Design	402
Effectiveness and Cost-Effectiveness	402
Effects of Controllable Task Lighting on Productivity	402
Effects of Rest Breaks on VDT Symptoms and Productivity	403
Safety	404
Illumination Levels	404
Lines of Sight and Visual Access	405
Psychosocial Factors	405
Research Issues	406
Summary	407
Essays and Exercises	407

Chapter 11	Hearing, Sound, Noise, and Vibration	409
	Terminology	409
	Sound Transmission	410
	Ear	411
	Outer Ear	412
	Middle Ear	412
	Inner Ear	413
	Sensitivity of the Ear	414
	Noise-Induced Pathology of the Ear	415
	Tinnitus	417
	Psychosocial Aspects of Noise-Induced Hearing Loss	417
	Measurement of Sound	418
	Frequency Analysis	418
	Several Sound Sources	419
	Measuring Noise Exposure	421
	Safe Exposure Levels	421
	Noise Dosimeters	422
	Integrating SL Meters	425
	Noise Surveys	425
	Hearing Protection	428
	Training in the Use of HPDs	429
	Design of the Acoustic Environment	434

Specification of Noise Levels at the Design Stage	434
Reverberation	435
Speech Intelligibility and the Speech Transmission Index	436
Auditory Startle Response	437
Industrial Noise Control.....	437
Noise Insulation	439
Screens, Carpets, Curtains, and Tiles	440
Active Noise Control	440
Noise and Communication	441
Outdoor Noise.....	441
Effects of Noise on Task Performance	442
Industrial Music	443
Nonauditory Effects of Noise on Health	443
Noise and Blood Pressure.....	443
Noise and Stress	444
Noise and Satisfaction	445
Vibration	446
Human Responses to Vibration	446
Vibration and Back Injury	447
Vibration and Health.....	447
Prevention of VWF.....	448
Vibration and Public Transport	449
Status of Methods in Risk Assessment and Task Design	449
Effectiveness and Cost-Effectiveness	450
Other People's Speech Degrades Performance	
on Cognitively Demanding Tasks	450
Avoidance of Retrofitting	450
Hearing Conservation Programs Do Work.....	451
Costs and Benefits of Hearing Conservation Programs	451
Cost-Effectiveness of Different Noise	
Control Strategies	452
Noisy Machines Are Often Inefficient Machines	453
Reduced Noise Improves Productivity and	
Reduces Absenteeism and Human Error.....	453
Research Issues	454
Summary	454
Essays and Exercises	455

Chapter 12 Human Information Processing and Mental Workload 457

General Information Processing Model of the User.....	457
From Sensation to Perception	459
Banner Blindness	460
Coding.....	460
Coding and Cognition.....	461
Two Kinds of Memory	461

Two Memory Stores	463
Short-Term Memory in the Workplace	464
Short-Term Memory Limitations Have Important Ergonomic Implications	464
Attention	464
Attentional Blink	465
How Many Tasks Can We Do Simultaneously?.....	465
Should People Be Allowed to Use Cell Phones While Driving?.....	467
Response Selection and Execution	468
Skilled versus Unskilled Operators.....	468
Sustained Attention: The Vigilance Paradigm	469
Aiding Vigilance Task Performance	470
Vigilance: Cautionary Notes	470
Feedback	471
Long-Term Memory	472
Encoding Factors Influencing the Retrieval of Information from Memory	473
Mnemonics, Verbal Elaborative Processing, and Visual Imagery	473
Visual Imagery.....	474
Chunking.....	475
Network Theories of Memory	475
Learning to Use New Systems	477
Transfer of Learning from One System to Another	478
Cognitive Systems	479
Cognitive System and Intelligent Action	479
Cognitive Models of the Human Operator	479
Mental Workload	480
Factors Affecting Mental Workload	480
Breakdown of Mental Task Performance and Mental Fatigue	483
Modeling the Breakdown of Task Performance	484
Measuring Mental Workload	490
Executive Control in Skilled Performance and the Dysexecutive Syndrome	493
Cognitive Failures in Daily Life	494
Status of Mental Workload Methods Used in Ergonomics	496
Effectiveness and Cost-Effectiveness	497
Design Better Feedback	497
Research Issues	498
Summary	498
Essays and Exercises	499
Pedro Ruiz's Paella Recipe.....	500

Chapter 13	Design of Displays and Controls	503
	Principles for the Design of Visual Displays	503
	Figure–Ground Differentiation	503
	Grouping	505
	Color	509
	Resolution of Detail—Object Size and Viewing Distance	510
	Color Coding of Dials	512
	Digital Displays	512
	Multiple Display Configurations	512
	Guiding Visual Search in Complex Displays	513
	Computer Generated Displays	514
	Maps and Navigation Aids	517
	Three-Dimensional Displays	518
	Auditory Displays	520
	Synthetic Speech	520
	Auditory Warnings and Cues	521
	Auditory Cueing in Visual Search	522
	Advantages of Auditory Displays	522
	Voice Warnings	523
	Representational Warnings and Displays	523
	Auditory Alarms—Compatibility with Other	
	Auditory Displays	524
	Design of Controls	524
	Vehicle Controls	524
	Control Distinctiveness	525
	Control Resistance	525
	Keyboards	525
	Soft Keyboards	528
	Pointing Devices	533
	Voice Control	535
	Cursor Control by Voice	536
	Problems the Voice Recognizer Faces	536
	Applications of Voice Input	538
	Unnatural Uses of Natural Language	538
	Combining Displays and Controls	538
	Approaches to Control/Display Integration	538
	Find Out What People Do and What People Need	538
	General Guidelines for Improving Layouts	541
	Use Grouping Principles in Panel Design	541
	Avoid Spatial Transformations	541
	Population Stereotypes	544
	Population Stereotypes Depend on Prior Exposure	
	to Technology	545
	Status of Ergonomic Principles Used in Control	
	and Display Design	546

Effectiveness and Cost-Effectiveness	546
Specialist Soft Keyboards for Improved Productivity	547
Warnings	548
Benefits	548
Costs	548
Research Issues	549
Summary	549
Essays and Exercises	549
 Chapter 14 Information Technology, Memory, and Language	553
Key Concepts in Usability: Models and Modes	554
Mental Models	554
Mental Models of Pocket Calculators	555
Modes	557
Human-Centered Design Processes for Interactive Systems	558
Active Involvement of Users and a Clear Understanding of the User and Task Requirements	558
Appropriate Allocation of Function between Users and Technology	561
Iteration of Design Solutions	562
Multidisciplinary Design	562
Planning the Human-Centered Design Process	563
Human-Centered Design Activities	563
Understanding the Context of Use	563
Specifying User and Organizational Requirements	563
Producing Design Solutions	563
Evaluating the Design against Requirements	564
Design Goals for Interactive Systems	564
Summary of Design Guidelines for Usability in HCI	564
Designing Codes and Keywords	564
Database Retrieval Using Keywords	566
Keywords and Names Should Reflect Common Usage	566
Automatic Categorization of Search Results	566
Retrieval Cues for Web Pages	567
Waiting in the Web: System Response Time	567
Designing Icons for Ease of Recognition	568
Design of Alphanumeric Codes	569
Abbreviations	570
Reversal Errors	570
Code Content	570
Coding in Errors by Design	571
Text on Display Screens	571
Communicating with Codes	571

Human-Computer Interaction.....	572
Implementation Modes for Human-Computer	
Interaction	572
Menu Selection	572
Form Fill-In.....	575
Command Languages.....	575
Natural Language.....	575
Direct Manipulation	576
Virtual (Synthetic) Environments	576
Cybersickness	577
Head-Mounted Displays	578
Head-Mounted Displays and Space Navigation.....	579
Interacting with VEs	579
Virtual Environments' Technological Limitations	
Are Ergonomic Issues.....	581
Computer Stress.....	581
Measuring Computer Stress.....	582
Memory and Language in Everyday Life	583
Language Comprehension	583
Sound and Spelling of Words	584
Normal Meanings of Words	584
Grammatical Rules for Acceptable Utterances	585
Metaphorical/Idiomatic Usages.....	585
Contextual Knowledge	586
General (World) Knowledge	586
Design of Visible Language	586
Few Clauses	587
Active versus Passive Voice.....	588
Negative versus Affirmative Sentences	588
Concrete versus Abstract Words	589
Readability Metrics	589
Instructions and Warnings	589
Composite Signs Work Better	590
Status of Ergonomic Principles Used in Human-Computer	
Interaction	590
Effectiveness and Cost-Effectiveness	591
Design of Forms	591
Costs of Badly Designed Forms.....	597
Costs and Benefits of Ergonomics in the Software	
Development Life Cycle.....	598
Costs and Benefits of Interface Standardization.....	600
Costs and Benefits of Iterative Usability Testing.....	601
VEs for Training	601
Research Issues	602
Summary	602
Essays and Exercises	604

Chapter 15	Human Error, Accidents, and Safety	607
	Microergonomics, Human Error, and Accidents	608
	Interface Features and Operator Error: Medical Device	
	Design as an Example	609
	Psychological Aspects of Human Error	610
	Error Categorization	610
	Error Production.....	611
	Errors in the Formation of the Intention.....	611
	Faulty Activation of the Schema	612
	Loss of Activation	612
	Faulty Triggering	612
	Detection of Error	612
	Human Error and Higher Cognitive Processes.....	614
	Cognitive Aspects of Decision Making.....	614
	Heuristics and Biases in Human Decision Making	615
	Skill-Based, Rule-Based, and Knowledge-Based Errors.....	619
	Breakdown of Problem-Solving Behavior	619
	Human Reliability Analysis.....	620
	Prevention of Error in Human–Machine Interaction	623
	GOMS	623
	Methods of Data Capture for the Analysis	
	of Cognitive Tasks.....	624
	Interface Design Considerations	626
	Make System States Visible	626
	Forcing Functions	627
	Error Detection.....	628
	Knowledge in the Head and Knowledge in the World	628
	Alarms.....	628
	Automation	629
	Provide Decision Support Systems.....	629
	Training.....	632
	Support Problem Solving.....	632
	Case Study in Human Error: Vehicle Refueling Errors	633
	Macroergonomics: Performance Shaping Factors	
	in Systems Operation	635
	Problems in Accident Investigation.....	639
	Macroergonomic Approach to Accidents and Safety.....	639
	Example: Medical Error and Swiss Cheese.....	640
	Scope of Accident Investigation	644
	Risk Homeostasis Theory	644
	What Determines the Target Level of Risk?	646
	Organizational Aspects of Safety	647
	Incentive Schemes for Health and Safety Promotion.....	647
	Cross-Cultural Considerations	648
	Social Beliefs and Ergonomic Controls.....	649

Effectiveness and Cost-Effectiveness	650
Automatic Teller Machines and Human Error	650
New Workstation for Telephone Operators	652
Advanced Driver Training	654
Research Issues	655
Summary	655
Essays and Exercises	655
 Chapter 16 Systems Design and Assessment	657
Systems Design Methods for Ergonomics	657
Formulation of Goals and Requirements Analysis	657
Specification of Requirements	658
Analysis and Allocation of Function	658
Identification and Description of Functions	659
Allocation	659
Design Concept	660
Detailed Design	660
Realization, Implementation, and Validation	661
Evaluation	661
Quality Control and Quality Assurance	661
Organizational Aspects: Some Macroergonomic Examples.....	662
Sociotechnical Systems Theory	662
Legislative Aspects and Management of Ergonomics at Work	662
OSHA: Ergonomic Safety and Health Management Rules	663
Legislation in the European Union.....	666
Organizational Aspects of the Implementation of New Technology: Productivity Paradox of IT.....	667
New Technologies Take Time to Mature.....	667
Constraints on IT Productivity.....	668
Productivity Paradoxes	668
Organizational Braking Factors on IT Productivity	670
Incremental Alternatives to Organizational Development.....	670
Successful Macroergonomic Interventions: Case Study on Containerization.....	671
Early and Modern Trading Patterns.....	671
Cargo Handling Productivity before Mechanization.....	672
Containerization	672
Ergonomics and Organizational Effectiveness	673
Physical Environment	673
Overall Design of the Physical Environment	673
New Patterns of Working	674
Psychosocial Factors	674
Motivation	674

Job Enlargement and Job Enrichment	675
Job Enrichment	675
Job Satisfaction	676
Criticisms of Herzberg's Theory.....	676
Evidence for the Effectiveness of Job Design.....	677
Aggregate Levels of Job Satisfaction	678
Psychosocial Factors and Physical Stressors.....	678
Other Psychosocial Stressors and Stress Buffers	680
General Principles of Stress Management.....	681
Psychosocial Factors in the Design of Experiments and Field Trials.....	681
Response to the Demand Characteristics of the Experiment.....	682
Novelty and Disruption Effects	682
Pretest Sensitization	682
Experimenter Effects	682
Placebo Effect	682
Hawthorne Effect	683
Reduction of Bias in Field Trials	684
Questionnaire Design for Ergonomic Studies	685
Reliability and Validity.....	686
Assessing Reliability and Validity: Pilot Studies Are Essential	687
Structured Approach to Questionnaire Design	689
Generation of Items for Questionnaires.....	689
Selection for Scales and Scale Reliability	690
Advantages of Scales in Questionnaire Design.....	690
Wording of Items.....	691
Survey Design for Questionnaire Studies in Ergonomics	695
Sample Size and Participant Response Rates.....	696
Reasons for Nonresponse and How to Improve Response Rates	697
Tactics to Maximize Response Rates	697
Reduction of Bias in Ergonomic Surveys	697
Computer-Administered Questionnaires and Internet Surveys	699
Effectiveness and Cost-Effectiveness	700
Containerization: Worked Example.....	700
Productivity Trends.....	701
Word of Caution	701
Research Directions	701
Summary	702
Essays and Exercises	702

Epilogue.....	707
Appendix A	709
Appendix B	711
Glossary.....	713
References	729
Further Reading.....	767
Index.....	769