Contents

39

Section 1: Fundamentals

- 1. Basic Physics with Biomechanical Perspective
 - Force 3
 - Force Systems 5
 - Force Couple 7
 - Composition of Forces 8
 - Resolution of Forces 9
 - Human Motion 10
 - Angular Motion 12
 - Newton's Law of Motion 12
 - Torque (Moment of Force or Moment) *13*
 - Practical Application of Torque 14
 - Friction 14
 - Gravity 15
 - Equilibrium 18
 - Work, Energy, and Power 19
 - Energy 19
 - Power 20
 - Springs 20
 - Levers 21
 - Levers in Human Body 22
 - Elasticity 23
 - Pulleys 27
 - The Patella as an Anatomic Pulley *27*
- 2. Joint Structure and Function
 - Classification of Joints 29
 - Joint Motion 33
 - Concave Convex Rule 33
 - Joint Stability 34
 - Effect of Disease on the Joints 36
 - Effects of Injury on the Joints 37
 - Effects of Immobilization on the Joints (Stress Deprivation) 37
 - Effects of Exercise 37

3. Connective Tissue Structure and Function

• Collagen 40

1

3

29

- Specific Connective Tissue Structures *40*
- General Properties of Connective Tissue 45
- 4. Muscle Structure and Function 48
 - Types of Muscles 48
 - Structure and Function of Skeletal Muscle 49
 - Generation of Cross-bridge Interaction 52
 - Skeletal Muscle and Exercise 52
 - Muscle Function 57
 - Classification of Muscle 58
 - Effect of Immobilization, Injury, and Aging *60*

Section 2: Joint Segments in Detail

- 5. Temporomandibular Joint
 - Osteology 65
 - Arthrology 66
 - Stabilization 67
 - Capsule and Ligaments 68
 - Osteokinematics and Arthrokinematics 70
 - Arthrokinematics 72
 - Kinetics 72
 - Pathomechanics/TMJ Disorders 73
- 6. Shoulder Joint
 - Joints at the Shoulder Complex 75
 - Stabilization 76
- 75

63

Textbook of Biomechanics and Kinesiology

- Kinematics 79
- Kinetics 80

xii

- Pathomechanics 82
- Scapulothoracic Joint 83
- Acromioclavicular Joint 85
- Sternoclavicular Joint 88
- 7. Elbow Complex
 - Humeroulnar Joint and Humeroradial Joint (True Elbow Joint) *91*
 - Kinematics 93
 - Kinetics 94
 - Superior Radioulnar Joint 94
 - Kinematics 95
 - Kinetics 96
 - Special Feature of Elbow 96
 - Pathomechanics 96
- 8. Wrist and Hand Complex
 - The Wrist Complex 98
 - Osteology 99
 - Arthrology 99
 - Joints of Wrist 99
 - Wrist Ligaments 102
 - Kinematics of Wrist 104
 - Kinetics 106
 - Pathomechanics 108
 - The Hand Complex 110
 - Arches of Hand 110
 - Joints of the Hand 112
 - Kinematics and Kinetics 113
 - Prehension 118
- 9. Hip Joint
 - Hip Segment and the Parts 121
 - Stability 122
 - Kinematics 124
 - Pathomechanics 130
 - Angles in the Hip Segment 130
 - Hip Joint Forces and Muscle Function in Stance *133*
- 10. Knee Joint
 - Structure of Tibiofemoral Joint *136*
 - Menisci 138
 - Joint Capsule 139
 - Ligaments 140
 - Tibiofemoral Joint Function 143

- Role of Cruciate Ligaments and Menisci in Flexion and Extension *146*
- Muscles 148
- Patellofemoral Joint 151
- 11. Ankle and Foot Complex
 - Joint Structure of Ankle and Foot Complex *154*
 - Forces in the Ankle Joint Complex 157
 - Pronation and Supination Twist *158*
 - Metatarsophalangeal Joint 159
 - The Metatarsal Break 159
 - Interphalangeal Joint 160
 - Plantar Fascia 160
 - Arches of Foot 160
- 163

Cervical Spine 165

• Parts 165

12. Vertebral Column

- Structure 165
- Joints 166
- Kinetics 167

Thorax and Chest Wall 167

- General Structure and Function *167*
- Ribs 170
- Articulations of the Rib Cage 171
- Kinematics of Rib Cage and Manubriosternum *173*
- Muscles Associated with Rib Cage 173
- Developmental Aspects of Structure and Function *176*

Lumbar Segment 176

- Types of Vertebra and its Structure *176*
- The Joints in the Lumbar Segment *178*
- Stability of the Lumbar Spine 179
- Kinematics 181
- Arthrokinematics 183
- Kinetics 184
- Lumbopelvic Rhythm 184
- Thoracolumbar Fascia 186
- Lumbosacral Joint 187

91

98

121

Contents

xiii

- Pathomechanics 187
- Muscles of Trunk Region 189

Sacroiliac Joint 189

- Stability 190
- Joint Structure 190
- Kinematics 191
- Kinetics 192
- Pathomechanics 192
- Symphysis Pubis 192
- Sacrococcygeal Joint 193

Section 3: Analytical Biomechanics 195

13. Posture

- Definition 197
- Static and Dynamic Posture 197
- Active Posture 199
- Inactive Posture 199
- Postural Control 200
- Muscle Synergies 201
- Kinetics and Kinematics of Posture 202
- Optimal Posture 203
- Analysis of Sitting Postures 213
- Different Technique/Instruments Used for Measurement of Posture 216
- Appropriate Clothing 217
- Evaluation of Posture 217
- Pathomechanics/Faulty Posture 218
- Musculoskeletal Changes During Pregnancy 220

14. Gait

224

197

- Stance Phase 225
- Swing Phase 226
- Parameters that Describe Gait Patterns 227
- Determinants of Gait Cycle During Ambulation 229
- Kinematics of Gait 231
- Kinetics of Gait 231
- Gait Analysis in Relation to Hip Joint 232

- Pathological Gait 234
- Treadmill Gait 236
- Stair Climbing Gait 236
- Gait Laboratory 237
- Gait Analysis Systems 238
- 15. Movement Analysis in Activities

of Daily Living

- Squatting 243
- Movement Analysis of Lifting 247
- Movement Analysis of Sit-to-stand 249
- Sitting 253
- Movement Analysis of Breathing 260
- 16. Movement Analysis in Sporting
- 263

243

- Throwing and Striking 263
- Jumping 266

Activities

- Biomechanics of Running 266
- Jogging 271
- Kabaddi 271
- Biomechanical Analysis of Gymnastics 273
- Kicking 276
- Push Ups 277
- Pull Ups 277
- Swimming 278
- Cycling 278
- Wicket Keeping 280
- Biomechanics in Dance 280

17. Goniometry

- Definition 283
 - Principles of Goniometry 283
 - Types 284
 - Measuring of ROM in Upper Extremity 287
 - Measuring of ROM in Lower Extremity 292

18. Walking Aids

- Indications 298
- Classification of Walking Aids 298
- Canes 301
- Walker 302

298

xiv Textbook of Biomechanics and Kinesiology

19.	 Orthotics and Prosthetics General Classification 304 Common Internal Fixators 305 Biomechanical Principle of Orthosis 305 Spinal Orthosis 305 Upper Extremity Orthosis (Splint) 307 Lower Extremity Orthosis 307 	304	 Ergonomics of Sitting 314 Ergonomics of Driving 314 Ergonomics of Standing Job 315 Ergonomics of Lying Down/ Sleeping 315 21. Starting and Derived Positions for Exercise Standing 316
20.	Ergonomics	310	• Kneeling 321
	• Ergonomics of Desk Job 310		• Sitting 322
	• Prevention 311		• Lying 324
	Ergonomic Chair 312		• Hanging 325
	• Precautions While Sitting 313		Index

329