

Contents

PART I: BIOMECHANICAL PRINCIPLES	1
1 Introduction to Biomechanical Analysis	3
2 Mechanical Properties of Materials	21
3 Biomechanics of Bone	36
4 Biomechanics of Skeletal Muscle	44
5 Biomechanics of Cartilage	66
6 Biomechanics of Tendons and Ligaments	80
7 Biomechanics of Joints	96
PART II: KINESIOLOGY OF THE UPPER EXTREMITY	109
Unit 1: Shoulder Unit: The Shoulder Complex	111
8 Structure and Function of the Bones and Joints of the Shoulder Girdle	112
9 Mechanics and Pathomechanics of Muscle Activity at the Shoulder Complex	141
10 Analysis of the Forces on the Shoulder Complex during Activity	177
Unit 2: Elbow Unit	186
11 Structure and Function of the Bones and Noncontractile Elements of the Elbow	187
12 Mechanics and Pathomechanics of Muscle Activity at the Elbow	207
13 Analysis of the Forces at the Elbow during Activity	230
Unit 3: Wrist and Hand Unit	240
14 Structure and Function of the Bones and Joints of the Wrist and Hand	242
15 Mechanics and Pathomechanics of the Muscles of the Forearm	278
16 Analysis of the Forces at the Wrist during Activity	314
17 Mechanics and Pathomechanics of the Special Connective Tissues in the Hand	321
18 Mechanics and Pathomechanics of the Intrinsic Muscles of the Hand	332
19 Mechanics and Pathomechanics of Pinch and Grasp	351
PART III: KINESIOLOGY OF THE HEAD AND SPINE	369
Unit 4: Musculoskeletal Functions Within the Head	370
20 Mechanics and Pathomechanics of the Muscles of the Face and Eyes	372
21 Mechanics and Pathomechanics of Vocalization	393
22 Mechanics and Pathomechanics of Swallowing	404
23 Structure and Function of the Articular Structures of the TMJ	418
24 Mechanics and Pathomechanics of the Muscles of the TMJ	431
25 Analysis of the Forces on the TMJ during Activity	444

Unit 5: Spine Unit	450
26 Structure and Function of the Bones and Joints of the Cervical Spine	451
27 Mechanics and Pathomechanics of the Cervical Musculature	470
28 Analysis of the Forces on the Cervical Spine during Activity	488
29 Structure and Function of the Bones and Joints of the Thoracic Spine	496
30 Mechanics and Pathomechanics of the Muscles of the Thoracic Spine	515
31 Loads Sustained by the Thoracic Spine	532
32 Structure and Function of the Bones and Joints of the Lumbar Spine	539
33 Mechanics and Pathomechanics of Muscles Acting on the Lumbar Spine	563
34 Analysis of the Forces on the Lumbar Spine during Activity	576
35 Structure and Function of the Bones and Joints of the Pelvis	594
36 Mechanics and Pathomechanics of Muscle Activity in the Pelvis	628
37 Analysis of the Forces on the Pelvis during Activity	651

PART IV: KINESIOLOGY OF THE LOWER EXTREMITY 661

Unit 6: Hip Unit	662
38 Structure and Function of the Bones and Noncontractile Elements of the Hip	663
39 Mechanics and Pathomechanics of Muscle Activity at the Hip	679
40 Analysis of the Forces on the Hip during Activity	699
Unit 7: Knee Unit	709
41 Structure and Function of the Bones and Noncontractile Elements of the Knee	710
42 Mechanics and Pathomechanics of Muscle Activity at the Knee	738
43 Analysis of the Forces on the Knee during Activity	761
Unit 8: Ankle and Foot Unit	774
44 Structure and Function of the Bones and Noncontractile Elements of the Ankle and Foot Complex	775
45 Mechanics and Pathomechanics of Muscle Activity at the Ankle and Foot	803
46 Analysis of the Forces on the Ankle and Foot during Activity	827

PART V: POSTURE AND GAIT 835

47 Characteristics of Normal Posture and Common Postural Abnormalities	837
48 Characteristics of Normal Gait and Factors Influencing It	853

Index	879
-----------------	-----