

Contents

Acknowledgments	ix
Preface	xi
1 Introduction	1
How to Use This Book	2
To Separate or Connect?	2
The Parts List	4
A Day in the Life of Movement	6
In the Lab—Mobility in the 21st Century.....	10
2 The Essentials of Movement	13
The Essentials of Movement.....	14
Kinesiology	14
Statics and Dynamics	14
Kinetics and Kinematics	15
Mobility, Stability, Balance, and Coordination	15
Simultaneous and Sequential Movement.....	16
Movement Patterns and Kinetic Chains.....	17
Proportion, Symmetry, and Compensation	18
Review Questions	19
3 Connective Tissue, Part 1	21
The Ubiquitous Material.....	22
The Basics of Connective Tissue	22
The Recipe for Connective Tissue.....	22
Cells	23
Extracellular Matrix.....	23
In the Lab—A Detour Down the Meat Aisle	25
Soft Tissue Properties	26
Stretch.....	26
Elasticity.....	26
Plasticity.....	26
Creep.....	26
Thixotropy.....	27
Tensile Strength.....	27
Piezoelectric Effect.....	28
Colloidal.....	28
Types of Connective Tissue	29
Considering Them Structurally.....	29
Considering Them Functionally.....	30
The Push and Pull of Your Tissues.....	31
A Connective Tissue Breakdown.....	32
Review Questions	33
4 Connective Tissue, Part 2	35
Bone.....	36
Types of Bone.....	36
Functions of Bone.....	36
Let's Build a Bone.....	37
Structure of Bone	37
Recipe for Building a Bone	37
Major Parts of a Bone	38
In the Lab—Wolff's Law	38
In the Lab—Stacked and Compressed?.....	39
Cartilage.....	40
Fascial Tissues	41
Proper Fascia	42
Fascia Profunda	42
Muscle Envelope.....	43
Septum.....	43
Aponeurosis	43
Interosseous Membrane	43
Retinaculum	43
Joint Capsule	43
Ligament and Tendon	44
Other Variations of Fascia	45
Putting It All Together	46
Bones, Fasciae, and All the Rest.....	46
Functions of Your Connective Tissue Network	46
A Sunflower, Fluid, and You.....	47
In the Lab—Local, Global, Internal, and External	49
In the Lab—Collagen, Demand, and Flushing	50
Review Questions	51
5 Joints, Part 1	53
Planes and Axes	54
Anatomical Position.....	54
Planes	54
Axes	56
Movements of the Body	57
Neck	57
Spine and Thorax	57
Ribs/Thorax.....	58
Scapula	58
Shoulder.....	59
Elbow and Forearm	60
Wrist.....	60
Thumb.....	60

Fingers	61	Contraction Cycle	100
Mandible	61	Myofibrils and Muscle Fibers	101
Pelvis	61	Plumbers and Electricians	102
Hip.....	62	The Wrap-Up.....	102
Knee	62	Functions of Muscle Tissue	103
Ankle, Foot, and Toes	62	Properties of Muscle Tissue	104
Joints in General	63	Review Questions	105
Joint Classification.....	63		
Joint Structure.....	63		
Fibrous Joints	64		
Cartilaginous Joints.....	65		
Synovial Joints	65		
Let's Build a Synovial Joint	66		
Types of Synovial Joints	69		
Hinge.....	69	Shapes and Arrangements of Muscles	108
Pivot.....	69	Structure.....	108
Ellipsoid	69	Examples of Parallel Muscle Designs.....	108
Saddle	70	Examples of Pennate Muscle Designs.....	108
Ball-and-Socket	70	Parallel Bellies.....	109
Gliding.....	70	Pennate Bellies.....	109
Joint Function	71	A Functional Comparison	110
Joint Mobility and Stability	72	Two Contests	111
Joint Chart	73	Programming Our Muscle	112
Review Questions	74	Motor Units.....	112
6 Joints, Part 2	75	All-or-None	112
Range of Motion	76	Spread Out	113
Active and Passive Range of Motion	77	How Much and How Fast?.....	113
Hypermobility and Hypomobility.....	79	Recruitment	113
End-Feel	80	Wave Summation	114
Types of Joint Motion	82	Types of Contractile Fibers	115
Closed and Open Kinetic Chains	85	Three Types.....	115
Convex-Concave Rule	86	Ratios?.....	116
Joint Surface Positions	87	Types of Contractions	117
Forces Used for Mobilizing Joints	88	Concentric.....	117
Bending and Torsional Forces	89	Eccentric.....	117
Review Questions	90	Isometric	118
7 Muscles, Part 1	91	Reverse Actions	119
Basics of Muscle Tissue	92	The Sit-Up	120
Types of Muscle Tissue	92	In the Appendages.....	120
Muscle and Fascia—The True Story.....	93	<i>In the Lab—Tight, Short, and Long Muscles</i>	121
Function 101—Contractions	94	Imbalances Between Muscle and Fascia	121
Components of Skeletal Muscle	96	Tight.....	121
The Macro View.....	96	Short	122
Let's Build a Muscle	98	Long.....	122
Build a Sarcomere.....	98	Review Questions	123
Thick and Thin Filaments.....	99		
Sliding Filament Mechanism	99		
8 Muscles, Part 2	107	9 Muscles, Part 3	125
Shapes and Arrangements of Muscles	108	Roles of Muscles	126
Structure.....	108	No Muscle Is an Island	128
Examples of Parallel Muscle Designs.....	108	Factors That Affect a Muscle's Role	130
Examples of Pennate Muscle Designs.....	108	<i>In the Lab—Passive and Active Insufficiency</i>	132
Parallel Bellies.....	109	<i>In the Lab—The Psoas-less Sit-Up</i>	133
Pennate Bellies.....	109	<i>In the Lab—Bonus Actions of Muscles</i>	133
A Functional Comparison	110	Postural and Phasic Muscles	134
Two Contests	111		

Postural.....	134	I Can't Shorten If You Don't Lengthen	164
Phasic	135	Reciprocal Inhibition and Other Reflexes	164
X Marks the Spot.....	135	A Rubber Band Around a Stick	164
Length and Speed Matter	137	<i>In the Lab—Tonus</i>	165
Force and Length	137	<i>In the Lab—Equilibrium Above All Else</i>	165
Force and Velocity	138	<i>In the Lab—Reflexes</i>	165
Review Questions	139	Putting It Into Practice.....	166
10 Nerves, Part 1	141	The Neuromuscular System in Action.....	166
Nerves and Muscles—The Dynamic Duo	142	Proprioceptive (In)Accuracy	166
Central Nervous System.....	143	Levator Scapula Goes from 5 to 8.5.....	167
Peripheral Nervous System.....	144	Using Muscle Tissue's Properties.....	167
Let's Build a Neuron	145	Stretch Reflex Versus Styles of Stretching	168
Parts of a Neuron	145	Using the Stretch Reflex to Your Advantage	169
Functions	145	Relax with Your Golgi Tendon Organs.....	169
Classifications.....	145	Post-Isometric Relaxation and Reciprocal Inhibition.....	170
Synapse	146	<i>In the Lab—The Infant and Lifelong Patterns</i>	171
Neurons to Nerves	146	<i>In the Lab—Fun in a Doorway</i>	171
The Wrapping.....	146	Review Questions	172
Peripheral Nerves	147		
Cranial Nerves	147		
Plexi and Nerve Distribution in the Appendages	149		
Cervical Plexus.....	149	12 Biomechanics, Part 1	173
Brachial Plexus.....	149	Biomechanics—The Basics	174
Axillary Nerve.....	150	Statics and Dynamics	174
Musculocutaneous Nerve (C5–7)	150	Osteokinematics and Arthrokinematics.....	174
Radial Nerve (C5–T1)	150	Kinetics and Kinematics	174
Median Nerve (C6–T1).....	151	Force	175
Ulnar Nerve (C8, T1).....	151	Inertia and Mass	175
Lumbar Plexus.....	152	Torque.....	175
Sacral Plexus.....	152	Vector	176
Femoral Nerve (L2–4)	152	Friction	176
Obturator Nerve (L2–4)	153	Velocity and Momentum.....	176
Sciatic Nerve (L4–S3).....	153	Gravity	177
Tibial Nerve (L4–S3).....	154	With, Against, or Across Gravity	177
Common Fibular Nerve (L4–S2)	154	Laws of Motion	178
Review Questions	155	First—Law of Inertia	178
11 Nerves, Part 2	157	Second—Law of Acceleration	179
Let's Flip the Switch	158	Third—Law of Action-Reaction.....	180
Proprioception and Muscle Function	158	Force in Depth.....	182
Sensors and Feedback.....	159	A Review of Force and Vectors.....	182
Muscle Spindle Cells	159	Linear Force.....	183
Vulnerable	159	Parallel Force.....	183
The Stretch Reflex.....	160	Concurrent and Resultant Forces	184
Golgi Tendon Organs.....	161	Torque in Depth	185
Lifting a Heavy Box	162	Review Questions	188
The Bowling Ball	162		
Pacinian Corpuscles and Ruffini's End Organs.....	163		
13 Biomechanics, Part 2	189		
Levers	190		
First-Class Lever.....	191		
Second-Class Lever	192		
Third-Class Lever.....	193		

<i>In the Lab—Two-in-One Leverage</i>	195
<i>In the Lab—In the Palm of Your Hand</i>	195
Stability	196
Equilibrium	198
Factors of Equilibrium	199
Stability Principles	200
Review Questions	202

14 Posture 203

Posture and Gait	204
Two Big Challenges	204
Posture	204
Gait	205
Standing Posture	206
How Do We Get You Upright?	206
<i>In the Lab—Other Postural Points-of-View</i>	208
<i>In the Lab—Healthy Posture</i>	208
The Role of Soft Tissues in Upright Posture	209
Building a Myofascial Core	210
Building Postural Supporters	212
Stability Dysfunction and Pain Patterns	213
Upright Postural Distortions	214
Kyphotic-Lordotic Posture	214
Rounded Back	214
Swayback	215
Scoliosis	215
Torticollis	215
Flat Back	216
Other Common Postural Distortions	217
Forward Head Posture	217
Rounded Shoulders	217
Raised Shoulder	217
Postural Elements in the Lower Limbs	218
Hyperpronation	218
Genu Valgum and Genu Varum	219
<i>In the Lab—Sitting, Bending Over, and Lying Down</i>	220
Review Questions	224

15 Gait 225

Gait	226
Step by Step	226
Stance and Swing Phases	227
Stance Phase	228
Swing Phase	229
Gait and the Hips	230
<i>In the Lab—Other Factors in Gait</i>	231
Various Measurements	231
Cadence	231
Trunk Rotation and Contralateral Limb Motion	231
Muscle Activity During Gait	232
<i>In the Lab—Furniture and Clothing</i>	234
Abnormal Gaits	238
Muscular Weakness/Paralysis	238
Limitation of Joint Range of Motion	240
Neurological Involvement	241
Taking a Look Around	242
Assessing Posture and Gait of Yourself and Others	242
A Day in the Life of Movement, Part 2	246
Putting It All Together Over the Course of a Day	246
Review Questions	250

Index and More 251

Joint Range of Motion Chart	253
Glossary	254
<i>In the Lab—2 Buckets, 2 QLs, and 1 Spine</i>	260
<i>In the Lab—Postural Development of the Spine</i>	260
<i>In the Lab—Toddler + Car Seat = Core</i>	260
<i>In the Lab—The Diaphragm's Decision</i>	261
<i>In the Lab—The Headbang</i>	261
<i>To Sit or Stand—The Psoas's Dilemma</i>	262
Bibliography	263
Index	264