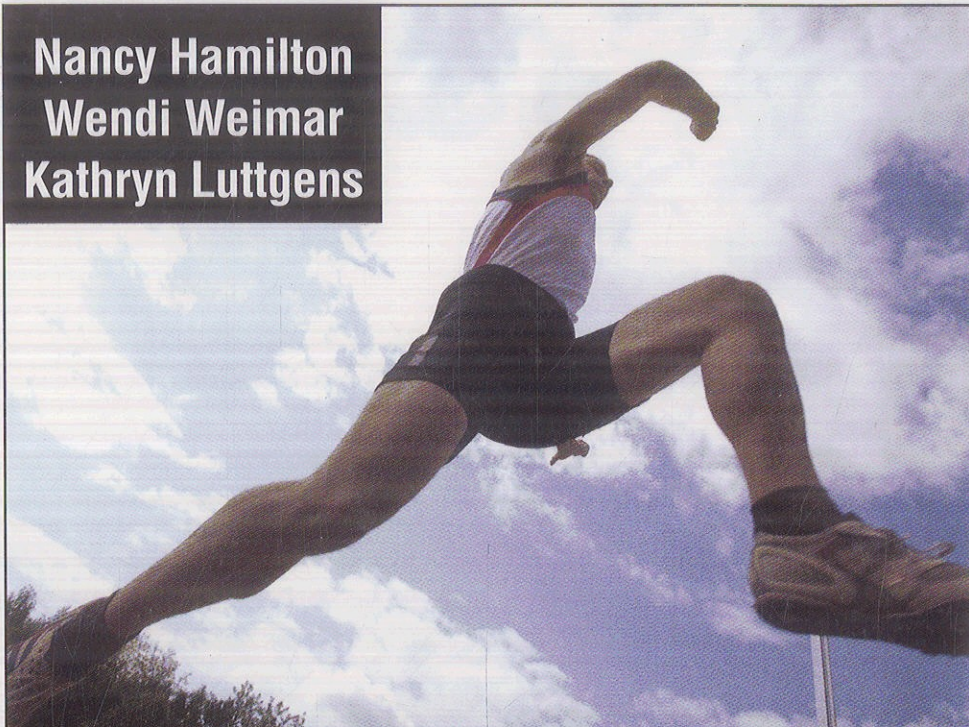


**Nancy Hamilton  
Wendi Weimar  
Kathryn Luttgens**



# **KINESIOLOGY**

**Scientific Basis of  
Human Motion**

**Twelfth Edition**

**McGraw-Hill International Edition**



# CONTENTS

**Preface to the Twelfth Edition** x

**Preface to the First Edition—1950**  
(abridged) xiv

## CHAPTER 1

---

### **Introduction to the Study of Kinesiology** 1

- The Nature of Kinesiology 2
- Components of a Kinesiological Analysis 4
- Laboratory Experiences 15

## **PART 1**

### **Anatomical and Physiological Fundamentals of Human Motion**

## CHAPTER 2

---

### **The Musculoskeletal System: The Skeletal Framework and Its Movements** 20

- The Bones 21
- Articulations 25
- Orientation of the Body 32
- Fundamental Movements of the Major Body Segments 36
- Analyzing Joint Motions 39
- Laboratory Experiences 40

## CHAPTER 3

---

### **The Musculoskeletal System: The Musculature** 42

- Skeletal Muscle Structure 43
- Skeletal Muscle Function 48
- Coordination of the Muscular System 54
- Methods of Studying the Actions of Muscles 60
- Muscular Analysis 62
- Laboratory Experiences 65

## CHAPTER 4

---

### **The Neuromuscular Basis of Human Motion** 66

- The Nervous System and Basic Nerve Structures 67
- The Motor Unit 71
- Sensory Receptors 73
- Reflex Movement 78
- Volitional Movement 86
- Neuromuscular Analysis 89
- Laboratory Experiences 90

## CHAPTER 5

---

### **The Upper Extremity: The Shoulder Region** 92

- Scapulohumeral Rhythm 93
- The Shoulder Girdle (Acromioclavicular and Sternoclavicular Articulations) 94

Muscles of the Shoulder Girdle 97  
The Shoulder Joint (Glenohumeral  
Articulation) 101  
Muscles of the Shoulder Joint 105  
Joint and Muscular Analysis of the  
Fundamental Movements of the Arm on  
the Trunk 110  
Common Injuries of the Shoulder  
Region 117  
Laboratory Experiences 120

## CHAPTER 6

---

### **The Upper Extremity: The Elbow, Forearm, Wrist, and Hand 124**

The Elbow Joint 125  
The Radioulnar Joints 127  
Muscles of the Elbow and Radioulnar  
Joints 128  
Muscular Analysis of the Fundamental  
Movements of the Forearm 133  
The Wrist and Hand 134  
Muscles of the Wrist and Hand 140  
Muscular Analysis of the Fundamental  
Movements of the Wrist, Fingers, and  
Thumb 143  
Cooperative Actions of the Wrist and  
Digits 147  
Common Injuries of the Forearm, Elbow,  
Wrist, and Fingers 149  
Laboratory Experiences 151

## CHAPTER 7

---

### **The Lower Extremity: The Hip Region 154**

The Pelvic Girdle 155  
Relationship of the Pelvis to the Trunk  
and Lower Extremities 157  
The Hip Joint 160  
Muscles of the Hip Joint 165  
Common Injuries of the Thigh, Hip Joint,  
and Pelvis 173  
Laboratory Experiences 175

## CHAPTER 8

---

### **The Lower Extremity: The Knee, Ankle, and Foot 178**

The Knee Joint 179  
Muscles of the Knee Joint 184  
Muscular Analysis of the Fundamental  
Movements of the Leg at the Knee Joint 190  
The Ankle and the Foot 190  
Muscles of the Ankle and Foot 197  
Muscular Analysis of the Fundamental  
Movements of the Ankle and Foot (Tarsal  
Joints and Toes) 204  
Common Injuries of the Leg, Knee, Ankle,  
and Foot 205  
Laboratory Experiences 210

## CHAPTER 9

---

### **The Spinal Column and Thorax 212**

Structure and Articulations of the Spinal  
Column 213  
Movements of the Spine as a Whole 219  
Muscles Operating the Spinal Column 224  
Muscular Analysis of the Fundamental  
Movements of the Head and Spine 235  
Structure and Articulations of the Thorax 238  
Movements of the Thorax 240  
Muscles of Respiration 241  
Muscular Analysis of Respiration 244  
Common Injuries of the Neck, Back, and  
Thorax 244  
Laboratory Experiences 248

## **PART II**

### **Fundamentals of Biomechanics**

## CHAPTER 10

---

### **Terminology and Measurement in Biomechanics 254**

Introduction to Terminology 255  
Quantities in Biomechanics 257

Vector Analysis 258  
Laboratory Experiences 266

---

## CHAPTER 11

---

### **The Description of Human Motion 268**

Motion 269  
Kinematic Description of Motion 275  
Laboratory Experiences 290

---

## CHAPTER 12

---

### **The Conditions of Linear Motion 292**

The Nature of Force 293  
Newton's Laws of Motion 301  
Forces that Modify Motion 307  
Free-Body Diagrams 319  
Work, Power, and Energy 321  
The Analysis of Linear Motion 325  
Laboratory Experiences 327

---

## CHAPTER 13

---

### **The Conditions of Rotary Motion 329**

Rotary Force 330  
The Lever 337  
Newton's Laws and Rotational  
Equivalents 348  
Centripetal and Centrifugal Forces 354  
The Analysis of Angular Motion 356  
Laboratory Experiences 358

---

## CHAPTER 14

---

### **The Center of Gravity and Stability 360**

Center of Gravity 361  
Stability and Equilibrium 364  
Center of Gravity and Posture 373  
Finding the Center of Gravity in the Human  
Body 378  
Laboratory Experiences 388

## **PART III**

### **Motor Skills: Principles and Applications**

---

## CHAPTER 15

---

### **Kinesiology of Fitness and Exercise 391**

Kinesiology and Exercise Programs 392  
Developing Flexibility 393  
Types of Exercise for Muscle Strength 396  
Strength Training 402  
Evaluating Exercises and Devices 412  
Laboratory Experiences 415

---

## CHAPTER 16

---

### **Moving Objects: Pushing and Pulling 417**

*Pushing and Pulling* 418  
Principles of Pushing and Pulling  
Motions 419  
Push-Pull Applications 421  
Analysis of the Push-Pull Pattern in  
Ergometer Rowing 427  
Laboratory Experiences 432

---

## CHAPTER 17

---

### **Moving Objects: Throwing, Striking, and Kicking 433**

Sequential Movements 434  
Principles Relating to Throwing, Striking,  
and Kicking 439  
Examples of Throwing and Striking 443  
Laboratory Experiences 450

---

## CHAPTER 18

---

### **Locomotion: Solid Surface 451**

Locomotion 452  
Walking 453  
Running 464

Jumping, Hopping, and Leaping 469  
Additional Forms of Locomotion 471  
Laboratory Experiences 480

---

## CHAPTER 19

---

### **Locomotion: The Aquatic Environment 482**

Aquatic Locomotion: Swimming 483  
Aquatic Locomotion: Rowing, Canoeing, and  
Kayaking 494  
Laboratory Experiences 498

---

## CHAPTER 20

---

### **Locomotion: When Suspended and Free of Support 500**

Suspension Activities 501  
Nonsupport Activities 509  
Laboratory Experiences 516

---

## CHAPTER 21

---

### **Impact 517**

Meaning of Impact and Its Reception 518  
Principles in Receiving Impact 522  
Laboratory Experiences 527

---

## CHAPTER 22

---

### **Instrumentation for Motion Analysis 528**

Instrumentation for Kinematic Analysis 529  
Instrumentation for Kinetic Analysis 537  
Electromyography 539  
Computer Models and Simulation 540  
Using Quantitative Analysis 541  
Summary 543

---

## APPENDICES

---

---

### APPENDIX A

---

#### **Classification of Joints and Their Movements 546**

---

### APPENDIX B

---

#### **Joint Range of Motion 548**

---

### APPENDIX C

---

#### **Muscular Attachments and Nerve Supply 557**

---

### APPENDIX D

---

#### **Mathematics Review 569**

---

### APPENDIX E

---

#### **Table of Trigonometric Functions 573**

---

### APPENDIX F

---

#### **U.S.-Metric Equivalents 575**

---

### APPENDIX G

---

#### **Exercises for Kinesiological Analysis 576**

---

### APPENDIX H

---

#### **Answers to Problems in Part II 594**

#### **Glossary 595**

#### **Photo Credits 599**

#### **Index 601**