# **Contents**

The Force-Motion Relation

Preface vii

Chapter 1	Measurement Rules 3 Motion Descriptors 5 Constant Acceleration 9 Up and Down 13 Scalars and Vectors 17 Linear and Angular Motion 21 Curve Fitting and Smoothing 25 Summary 34 References 34	
Chapter 2	Movement Forces 35  Laws of Motion 35  Describing Forces in Human Movement Forces Due to Body Mass 40  Forces Due to the Surroundings 50  Musculoskeletal Forces 62  Summary 79  References 79	36
Chapter 3	Movement Analysis 81 Static Analysis 81 Dynamic Analysis 91 Momentum 105 Work 118 Summary 126 References 127	
Chapter 4	Running, Jumping, and Throwing  Walking and Running 129  Jumping 145  Throwing and Kicking 155  Summary 157  References 158  Part I Summary 161	129
Part II	The Motor System	163

**Chapter 5 Excitable Membranes 165** 

Essentials of Electricity 165
Resting Membrane Potential 172

Neurons 175 Synaptic Transmission 184 Electromyography 195 Summary 203 References 204

#### Chapter 6 Muscle and Motor Units 205

Muscle 205
Excitation-Contraction Coupling 209
Motor Unit 215
Muscle Mechanics 230
Summary 251
References 251

### Chapter 7 Neural Control of Movement 255

Spinal Reflexes 255 Automatic Behaviors 280 Voluntary Actions 298 Summary 310 References 311

Part II Summary 315

# Part III Adaptability of the Motor System 317

## Chapter 8 Acute Adjustments 319

Warm-Up Effects 319
Flexibility 322
Muscle Soreness and Damage 326
Fatigue 331
Muscle Potentiation 362
Arousal 366
Summary 370
References 371

## Chapter 9 Chronic Adaptations 377

Part III Summary 461

Muscle Strength 377
Muscle Power 408
Adaptations to Reduced Use 414
Motor Recovery After Nervous System Injury 427
Adaptations With Age 436
Summary 450
References 451

Appendix A: SI Units 463
Appendix B: Equations 465

Glossary 470 Index 486

About the Author 496