Neuromechanics of HUMAN MOVEMENT

THIRD EDITION

Roger M. Enoka, PhD University of Colorado at Boulder



Contents

Preface ix Acknowledgments xi Credits xiii Introduction xix

Part I The Force-Motion Relation

Chapter 1 Describing Motion

Measurement Rules 3 Motion Descriptors 6 Constant Acceleration 10 Up and Down 15 Graphic Connections 20 Scalars and Vectors 22 Linear and Angular Motion 27 Curve Fitting and Smoothing 33 Electromyography 46 Summary 56 Suggested Readings 56

Chapter 2 Movement Forces

Laws of Motion 57 Free Body Diagram 59 Torque 62 Forces Due to Body Mass 64 57

v

1

Forces Due to the Surroundings 76 Momentum 91 Work 108 Summary 118 Suggested Readings 118	
Chapter 3 Forces Within the Body	119
Musculoskeletal Forces 119 Static Analysis 137 Dynamic Analysis 150	
Joint Forces, Torques, and Power 163	
Summary 177 Suggested Readings 177	
Chapter 4 Running, Jumping, and Throwing	179
Walking and Running 179 Jumping 194 Throwing and Kicking 204	
Summary 207	
Suggested Readings 207	
Part I Summary	208
Part II The Motor System	209
Chapter 5 Single-Joint System Components	211
Bone 211 Synovial Joint 216 Muscle 219	
Tendon 225 Neuron 229	
Sensory Receptor 232	
Summary 239 Suggested Readings 239	¢
00	

Contents

Chapter 6 Single-Joint System Function	241
Excitable Membranes 241 Excitation-Contraction Coupling 251 Muscle Mechanics 257	
Motor Unit 278 Feedback From Sensory Receptors 297 Summary 312 Suggested Readings 312	
Chapter 7 Multi-Joint Systems	313
Muscle Organization and Activity 313 Central Pattern Generators 327 Supraspinal Control 333 Movement Strategies 345 Summary 357 Suggested Readings 358	
Part II Summary	359
Part III Adaptability of the Motor System	361
Chapter 8 Acute Adjustments	363
Warm-Up Effects 363 Flexibility 368 Muscle Soreness and Damage 371 Muscle Fatigue 374 Muscle Potentiation 389 Arousal 393 Summary 396	
Suggested Readings 396	

vii

Chapter 9 Chronic Adaptations

Muscle Strength 397 Muscle Power 420 Adaptation to Reduced Use 426 Motor Recovery From Injury 435 Adaptations With Age 441 Summary 447 Suggested Readings 447

Part III Summary

Appendix A: SI Units 449 Appendix B: Conversion Factors 451 Appendix C: Equations 457 Glossary 461 References 485 Index 535 About the Author 556 448