CONTENTS

Preface Acknowledgments

Why Study Biomechanics? Introduction

What Is Biomechanics? 3 . What Are the Goals of Exercise and Sport Biomechanics? 3 The History of Sport Biomechanics 10 -The Organization of Mechanics 11 - Basic Dimensions and Units of Measurement Used in Mechanics 12 . Summary 14

Part I External Biomechanics: External Forces and Their Effects on the Body and Its Movement 17

greeksel) or musilingers or initials

ix

xi

19

77

101



What Are Forces? 20 Classifying Forces 21 Friction 23 Addition of Forces: Force Composition 27 . Resolution of Forces 35 Static Equilibrium 39 Summary 44



Linear Kinematics: Describing Objects in Linear Motion

Motion 48 Linear Kinematics 50 Uniform Acceleration and Projectile Motion 62 Summary 73

Linear Kinetics: Explaining the Causes of Linear Motion

Newton's First Law of Motion: Law of Inertia 78 . Conservation of Momentum 81 Newton's Second Law of Motion: Law of Acceleration 87 Impulse and Momentum 91 Newton's Third Law of Motion: Law of Action-Reaction 95 Newton's Law of Universal Gravitation 96 . Summary 97





Work, Power, and Energy: Explaining the Causes of Motion Without Newton

Work 102 . Energy 105 . The Work-Energy Relationship 107 . Power 112 Summary 113 it has dealer the sheet of an Contents

Torques and Moments of Force: Maintaining Equilibrium or Changing Angular Motion

What Are Torques? 118 Forces and Torques in Equilibrium 126 What Is Center of Gravity? 129 Summary 143

6

Angular Kinematics: Describing Objects in Angular Motion

Angular Position and Displacement 148 Angular and Linear Displacement 151 Angular Velocity 153 Angular and Linear Velocity 153 Angular Acceleration 156 Angular and Linear Acceleration 156 Anatomical System for Describing Limb Movements 158 Summary 169 147

117

Angular Kinetics: Explaining the Causes of Angular Motion 173

Angular Inertia 174 Angular Momentum 180 Angular Interpretation of Newton's First Law of Motion 182 Angular Interpretation of Newton's Second Law of Motion 185 Angular Impulse and Angular Momentum 186 Angular Interpretation of Newton's Third Law of Motion 187 Summary 189



Fluid Mechanics: The Effects of Water and Air

Buoyant Force: Force Due to Immersion 194 Dynamic Fluid Force: Force Due to Relative Motion 197 Summary 209

Part II Internal Biomechanics: Internal Forces and Their Effects on the Body and Its Movement

193

211

213



Mechanics of Biological Materials: Stresses and Strains on the Body

Stress 214 Strain 224 Mechanical Properties of Materials: The Stress-Strain Relationship 226 Mechanical Properties of the Musculoskeletal System 230 Summary 235



The Skeletal System: The Rigid Framework of the Body Bones 238 Joints 242 Summary 249

The Muscular System: The Motors of the Body The Structure of Skeletal Muscle 252 • Muscle Action 255 •

237

251

Muscle Contraction Force 260 - Summary 271



VI VI

The Nervous System: Control of the Musculoskeletal System273The Nervous System and the Neuron 274 • The Motor Unit 276• Receptors and Reflexes 278 • Summary 282

Contents

285

Part III Applying Biomechanical Principles



Qualitative Biomechanical Analysis to Improve Technique 287

Types of Biomechanical Analysis 288 • Qualitative Biomechanical Analysis to Improve Technique 289 • Sample Analyses 299 • Summary 313



Qualitative Biomechanical Analysis to Improve Training

315

339

Biomechanics and Training 316 • Qualitative Anatomical Analysis Method 317 • Sample Analyses 321 • Summary 333

15

Qualitative Biomechanical Analysis to Understand Injury Development

Mechanical Stress and Injury 340
Tissue Response to Stress 342
Mechanism of Overuse Injury 345
Individual Differences in
Tissue Threshold 345
Intrinsic and Extrinsic Factors Affecting
Injury 346
Running 349
Summary 358



Technology in Biomechanics

Quantitative Biomechanical Analysis 362 • Measurement Issues 362 • Tools for Measuring Biomechanical Variables 364 • Summary 369 361

Appendix A	Units of Measurement and Conversions	371
Appendix B	Answers to Selected Problems and Review Questions	377
	Glossary	387
	References and Suggested Readings	399
	Index	403
	About the Author	411
	The Shorten System file angle information of the	

