

Contents

Preface vii \diamond Acknowledgments xiii

PART I Introduction 1

Chapter 1 Biomechanical Structures of the Body. 3

The Frame	4
Articulations	5
Ligaments	6
Joint Lubrications	7
Muscles and Tendons	8
Summary	11

Chapter 2 Essential Mechanics and Mathematics 13

Kinematics	15
Kinetics	22
Summary	31

Chapter 3 Foundations of Movement 33

Gravity	34
Friction	35
A Simplified Representation of Muscle Action	36
Biomechanical Properties of Muscle	39
Use of Muscular Force	41
Muscular Work	41
Rotational Effect of Force	44
Force Applied Externally	45
Forces Acting on a Body Segment	46
Role of Biarticular Muscles	50
Summary	51

PART II Fundamental Human Movements 53

Chapter 4 Balance 55

Aim of Standing	56
Mechanics of Standing	57
Biomechanics of Standing	57
Variations of Standing	59
Enhancement of Standing	61
Safety of Standing	61
Aim of Toppling Avoidance	65
Mechanics of Toppling	65
Biomechanics of Toppling	66
Variations of Toppling	69
Enhancement of Toppling Avoidance	70
Toppling Safety	71
Summary	74

Chapter 5 Slipping, Falling, and Landing 77

Aim of Slipping Avoidance	78
Mechanics of Slipping	78
Biomechanics of Slipping	79
Variations of Slipping	80
Enhancement of Slipping Avoidance	81
Slipping Safety	81
Aim of Falling and Landing	83
Mechanics of Falling and Landing	84
Biomechanics of Falling and Landing	84
Variations of Falling and Landing	86
Enhancement and Safety of Falling and Landing	87
Summary	93

Chapter 6 Walking and Running 95

Aim of Walking 96
Mechanics of Walking 96
Biomechanics of Walking 97
Variations of Walking 103
Enhancement and Safety of Walking 108
Aim of Running 112
Mechanics of Running 112
Biomechanics of Running 113
Variations of Running 122
Enhancement of Running 124
Running Safety 125
Summary 129

Chapter 7 Jumping 133

Aim of Jumping 134
Mechanics of Jumping 134
Biomechanics of Jumping 135
Variations of Jumping 140
Enhancement of Jumping 144
Jumping Safety 146
Summary 151

Chapter 8 Object Manipulation 153

Aim of Gripping 154
Mechanics of Gripping 155
Biomechanics of Gripping 156
Variations of Gripping 158
Enhancement and Safety of Gripping 159
Aim of Pulling and Pushing 160
Mechanics of Pulling and Pushing 160
Biomechanics of Pulling and Pushing 161
Variations of Pulling and Pushing 163
Enhancement and Safety of Pulling and Pushing 165
Aim of Lifting and Lowering 171
Mechanics of Lifting and Lowering 171
Biomechanics of Lifting and Lowering 172
Variations of Lifting and Lowering 177
Enhancement and Safety of Lifting and Lowering 180
Aim of Carrying 183
Mechanics of Carrying 183
Biomechanics of Carrying 184
Variations of Carrying 186
Enhancement and Safety of Carrying 187
Summary 189

Appendix A: Mathematical and Mechanical Symbols

Appendix B: Mechanical Formulae

Appendix C: Problems

Appendix D: Answers

Chapter 9 Throwing, Striking, and Catching . . 193

Aim of Throwing and Striking	194
Mechanics of Throwing and Striking	194
Biomechanics of Throwing and Striking	197
Variations of Throwing and Striking	202
Enhancement of Throwing and Striking	203
Throwing and Striking Safety	206
Aim of Catching	208
Mechanics of Catching	208
Biomechanics of Catching	209
Variations of Catching	210
Enhancement of Catching	212
Catching Safety	213
Summary	215

Chapter 10 Climbing and Swinging 217

Aim of Climbing	218
Mechanics of Climbing	218
Biomechanics of Climbing	218
Variations of Climbing	220
Enhancement and Safety of Climbing	221
Aim of Swinging	224
Mechanics of Swinging	224
Biomechanics of Swinging	226
Variations of Swinging	229
Enhancement and Safety of Swinging	230
Summary	232

Chapter 11 Airborne Maneuvers 233

Aim of Airborne Maneuvers	234
Mechanics of Airborne Maneuvers	234
Biomechanics of Airborne Maneuvers	240
Variations of Airborne Maneuvers	248
Enhancement of Airborne Maneuvers	249
Safety in Airborne Maneuvers	250
Summary	253

bols	255
.	257
.	263
.	273