

CONTENTS

Glossary	1
Chapter 1 - Introduction	9
The Language of Biomechanics	9
Observations and Measurements	10
Data	11
Scalars and Vectors	12
Types of Movement	12
Translation	12
Rotation	13
General Motion	16
PART 1 KINEMATICS	17
Chapter 2 - Temporal Kinematics	19
Measurement of Time	19
Gaits	21
The Horse's Stride	21
Phases of the Stride	21
Footfall Sequence	22
Rhythm	23
Temporal Gait Variables	24
Stride Duration	24
Stride Rate or Tempo	24
Stance Phase	25
Swing Phase	26
Stance and Swing Durations	26
Time between Footfalls	26
Time between Lift-Offs	28
Standardization of Temporal Variables	29
Limb Support Sequence	29
Temporal Stride Diagrams	30
Footfall Diagram	30
Footfall Timing Diagram	31
Support Diagram	31
Gait Diagram	32

Chapter 3 - Linear Kinematics	33
Linear Distance and Linear Displacement	33
Stride Length	37
Step Length	37
Diagonal Length	38
Lateral Length	38
Tracking Length	39
Linear Speed and Linear Velocity	40
Standardization of Linear Variables	42
Instantaneous Speeds and Velocities	43
Velocity Vector	44
Linear Acceleration	44
Relationship between Displacement, Velocity and Acceleration	46
The Effect of Gravity	47
Summation of Linear and Scalar Vectors	50
Chapter 4 - Angular Kinematics	51
Angular Distance and Angular Displacement	51
Angular Speed and Angular Velocity	55
Angular Acceleration	57
Angular Vectors	57
Relationship between Linear and Angular Velocities	59
Chapter 5 - Aerial Motion	61
Factors that Influence Aerial Motion	61
Trajectories	63
Aerial Time	66
Vertical Motion	66
Horizontal Motion	67
PART 2 KINETICS	69
Chapter 6 - Kinetics Overview	71
Mass	71
Inertia	72
Force	73
Weight	73

Chapter 7 - Linear Kinetics	75
Force	75
Internal and External Forces	76
Force of Gravity	77
Law of Gravitation	77
Laws of Motion	79
First Law of Motion	79
Second Law of Motion	79
Third Law of Motion	81
Impulse	85
Momentum	87
Free Body Diagrams	88
Pressure	90
Hoof Pressure	90
Landing from a Height	90
Saddle Pressure	91
Stress and Strain	91
Stiffness and Compliance	92
Chapter 8 - Angular Kinetics	93
Forces that Cause Rotation	93
Torque	95
Muscles as Torque Generators	98
Angular Momentum	100
Moment of Inertia	100
Moment of Inertia of the Equine Limbs	100
Angular Velocity	101
Laws of Angular Motion	101
First Law of Angular Motion	101
Second Law of Angular Motion	103
Third Law of Angular Motion	103
Transfer of Momentum	104
Motion through a Turn	104

Chapter 9 - Levers	107
How Leverage Works	107
Using Leverage to Increase the Effect of a Force	108
Using Leverage to Increase the Speed or Distance of Movement ...	108
Types of Levers	109
First-Class Levers	109
Second-Class Levers	110
Third-Class Levers	112
Chapter 10 - Friction	113
How Sliding Starts	114
Law of Friction	115
Control of Sliding	116
Rolling Motion	118
Grip and Slip in Equestrian Sports	119
Chapter 11 - Impact	121
Collisions	121
Hoof Contact with the Ground	121
Driving a Farrier's Nail	121
Impact in Sports	122
Falls	123
Conservation of Momentum	123
Elasticity and Plasticity	124
Law of Impact	125
Shock Absorption	126
Protective Clothing	126
Hoof Pads	126
Chapter 12 - Balance and Equilibrium	127
Static Equilibrium	127
The Standing Horse	128
Dynamic Equilibrium	130
Center of Mass	130
Rider Center of Mass	131
Horse Center of Mass	133
Calculation of Center of Mass Location	134

What Makes the Horse Stable	136
Stable Equilibrium	136
Unstable Equilibrium	136
Neutral Equilibrium	137
Stability versus Maneuverability	138
Location of the Line of Gravity	138
Size of the Base of Support	139
Weight of the Body	139
Height of the Center of Mass	139
Conformational Considerations	140
Balance	140
Balance in the Standing Horse	141
Balance during Locomotion	142
Rider Balance	144
Chapter 13 - Energetics	145
Role of the Muscles	145
Work	146
Internal and External Work	147
Power	148
Energy	149
Principle of Conservation of Energy	149
Mechanical Energy	150
Kinetic Energy	150
Potential Energy	152
Energy Generation and Absorption	155
Energy Exchanges	155
Kinetic Analysis of Equine Locomotion	157
Inverse Dynamics	157
Forward Dynamics	158
PART 3 LOCOMOTION	161
Chapter 14 - Gait Characteristics	163
Gait Symmetry	163
Symmetrical Gaits	163
Asymmetrical Gaits	164
Aerial Phases	167

Limb Coordination Patterns	168
Temporal Characteristics of Symmetrical Gaits	168
The Gaits	171
Walk	171
Running Walk	173
Rack	173
Fox Trot	174
Tölt	174
Paso Largo	174
Paso Corto	175
Classic Fino	175
Paso Llano	176
Sobreandando	176
Marcha Picada	176
Marcha Batida	177
Rein Back	177
Trot	177
Jog Trot	180
Passage	180
Piaffe	181
Pace	182
Stepping Pace	182
Gallop	183
Canter	186
Gait Adaptations for Racing	187
Gait Quality in Sport Horses	190
How Locomotion Changes with Age	192
Changes in Gait Due to Training	193
Chapter 15 - Ground Reaction Forces	195
GRF Vector	196
Impulse	199
Vertical Component of the GRF (GRF_{vert})	199
Longitudinal Component of the GRF (GRF_{long})	200
Transverse Component of the GRF (GRF_{trans})	203
Limb Loading During Stance	204
Concussion during Impact	204

Loading Phase	206
Ground Reaction Forces at Walk	206
Ground Reaction Forces at Trot	207
Ground Reaction Forces at Canter	208
Ground Reaction Forces during Jumping	210
Rider Effect on Ground Reaction Forces	213
Ground Reaction Forces in Lameness	214
Footing and Ground Reaction Forces	215
Normal Reaction Force	216
Chapter 16 - Limb Mechanics	217
Musculoskeletal Tissues	217
Movement at the Joints	218
Action of Muscles	220
Energy Saving Tendons	223
Reciprocal Apparatus	223
Suspensory Apparatus	224
Digital Flexor Tendons	225
Cursorial Adaptations	226
Unguligrade Stance	226
Elongation of the Limbs	227
Reduction of the Moment of Inertia	227
Limbs as Levers	231
Limbs as Springs	233
Energy Exchanges During Locomotion	234
Inverted Pendulum Mechanism	235
Spring Mechanism	235
Lameness Mechanics	237
Bibliography	239
Appendix A - SI Units of Measurement	247
Appendix B - Index of Symbols	249
Appendix C - Dealing with Vectors	251
Index	257
Order Form.....	267