CONTENTS

Addendum		ν
Chapter One	Structural and Functional Anatomy of the Foot and Ankle	1
	PLANES OF MOTION	2
	FUNCTIONAL ANATOMY	7
	Ankle Joint	7
	Subtalar Joint	9
	Midtarsal Joint	11
	First Ray	11
	Second, Third and Fourth Rays	11
	Fifth Ray	11
	Metatarsophalangeal Joints	13
	Interphalangeal Joints	14
	Interaction of Forces	14
Chapter Two	Ideal Motions during the Gait Cycle	27
	STANCE PHASE MOTIONS	27
	Contact Period	27
	Midstance Period	31
	Propulsive Period	33
	SWING PHASE MOTIONS	38
	DETERMINANTS OF THE GAIT CYCLE	39
	GRAPHIC SUMMARY OF THE GAIT CYCLE	43
	SUMMARY OF MUSCLE FUNCTION DURING THE GAIT CYCLE	50
	Gluteus Maximus	52
	Iliocostalis Lumborum	52
	Gluteus Medius	52
	Gluteus Minimus	53
	Tensor Fasciae Latae	53
	Iliopsoas	53
	Sartorius	53
	Adductors	53
	Hamstrings	53

	Quadriceps	53
	Popliteus	53
	Tibialis Anterior, Extensor Hallucis Longus, Extensor Digitorum	
	Longus, and Peroneus Tertius	54
	Tibialis Posterior, Flexor Digitorum Longus, and Flexor Hallucis Longus	54
	Gastrocnemius and Soleus	54
	Peroneus Longus and Brevis	55
	Abductor and Adductor Hallucis	55
	Flexor Hallucis Brevis and Flexor Digitorum Brevis	55
	Interossei and the Lumbricales	55
	interesser and the Lumbricates	
Chapter Three	Abnormal Motion during the Gait Cycle	57
	REARFOOT VARUS DEFORMITY	58
	Pathomechanics	59
	Classic Signs and Symptoms Associated with the Rearfoot Varus Deformity	62
	Orthotic Management for the Rearfoot Varus Deformity	62
	ALIGNMENT OF THE REARFOOT AND FOREFOOT	64
	Forefoot Varus Deformity	64
	Pathomechanics	65
	Classic Signs and Symptoms Associated with the Forefoot Varus Deformity	73
	Orthotic Management for the Forefoot Varus Deformity	76
	FOREFOOT VALGUS DEFORMITY	77
	Pathomechanics	78
	Classic Signs and Symptoms Associated with the Forefoot Valgus Deformity	83
	Orthotic Management for the Forefoot Valgus Deformity	90
	TRANSVERSE PLANE ALIGNMENT OF THE METATARSAL HEADS	91
	The Plantarflexed First Ray Deformity	93
	Pathomechanics	96
	Classic Signs and Symptoms Associated with the Plantarflexed First Ray	
	Deformity	98
	Orthotic Management for the Plantarflexed First Ray Deformity	101
	Treatment of the Plantarflexed Lesser Metartarsal	103
	Treatment of the Dorsiflexed Metatarsal	103
	ORTHOTIC MANAGEMENT FOR VARIOUS COMBINATIONS OF REARFOOT AND	
	Forefoot Deformities	105
	VARIATION IN METATARSAL LENGTH	110
	The Elongated Second Metatarsal	110
	The Shortened First Metatarsal	111
	The Elongated First Metatarsal	113
	LEG LENGTH DISCREPANCY	114
	Pathomechanics	115
	MINIMUM RANGES OF MOTION NECESSARY FOR A NONCOMPENSATED GAIT	117
	Differentiating Causes of Restricted Motion	123
	Restricted Motion Resulting from Muscular Contracture	125

		CONTENTS xi
	Restricted Motion Resulting from Osseous Block	126
	Restricted Motion Resulting from Joint Dysfunction	132
	Manipulative Techniques	134
	NEUROMOTOR COORDINATION AND PROPRIOCEPTION	145
	Muscular Strength, Power, and Endurance	150
	EXCESSIVE/ABNORMAL MOTIONS	152
	The Hypermobile Subtalar Joint	156
	The Hypermobile First Ray	158
	Malpositioned Subtalar Joint Axis	159
	Vertically Displaced Oblique Midtarsal Joint Axis	160
	DEVELOPMENTAL TRENDS IN LOWER EXTREMITY ALIGNMENT	163
	Transverse Plane Alignment	163
	Frontal Plane Alignment	171
	Development of the Medial Longitudinal Arch	173
Chapter Four	Biomechanical Examination	181
	SUPINE EXAMINATION	181
	PRONE EXAMINATION	183
	STANDING EXAMINATION	187
	DYNAMIC EXAMINATION	188
Chapter Five	Casting Techniques	193
	FULL-WEIGHT-BEARING POLYSTYRENE FOAM STEP-IN	193
	Method	193
	Rationale	193
	Discussion	193
	NEUTRAL POSITION SEMI-WEIGHT-BEARING POLYSTYRENE FOAM STEP-IN	194
	Method	194
	Rationale	194 194
	Discussion	
	NEUTRAL POSITION OFF-WEIGHT-BEARING PLASTER CASTS	195
	Method	.195 197
	Rationale Discussion	199
	HANG TECHNIQUE PLASTER CAST	199'
	Method	199
	Rationale	199
	Discussion	199
	In-Shoe Vacuum Techniques	201
	Method	201
	Rationale	201
	Discussion	201
	CAD-CAM TECHNIQUES	201

Chapter Six	Laboratory Preparation and Orthotic Fabrication	203
	MODIFICATION OF POSITIVE MODEL	203
	Intrinsic Forefoot Posting	203
	SHELL SELECTION	205
	EXTRINSIC FOREFOOT AND TIP POSTING TECHNIQUES	205
	Intrinsic Rearfoot Posting	208
	EXTRINSIC REARFOOT POSTING	209
	ORTHOTIC ADDITIONS	212
	SPORT-SPECIFIC VARIATIONS	215
	In-Office Fabrication Techniques	219
Chapter Seven	Orthotic Dispensing, Shoe Gear, and Clinical Problem-Solving	223
	ORTHOTIC DISPENSING	223
	Shoe Gear	224
	CLINICAL PROBLEM-SOLVING	228
Index		237