Contents

١.	Anatomy and biomechanics of Normal Spine	
	Vertebral Column 1	
	Spinal Cord 43	
	Surface Marking of Spine and Back 50	
2.	Orthoses for Spine	54
	Functions of Orthoses 54	
	Classification of Orthoses 54	
	Corset and Belts 55	
	Orthoses 55	
	Mechanism of Action: Spinal Orthosis 71	
	Biomechanical Effects of the Spinal Orthoses 72	
	Checkout of Spinal Orthosis 75	
	Recent Advances 77	
	Brace Care 80	
3.	Disorders of Spine and their Orthotic Management	82
	Good Orthotic Practice 82	
	Examination of Patient 82	
	Classification of Spinal Disorders 84	
	Common Disorders and Management 85	
	Congenital Abnormalities 87	
	Spinal Deformities 91	
	Spinal Arthritis 98	
	Infective Disorders of Spine 103	
	Mechanical Derangements 106	
	j	

Prelims.indd 13 8/31/2015 3:36:49 PM

Sciatica 114	
Traumatic Conditions 116	
Spinal Tumors 122	
Spinal Surgery 124	
Paralytic Disorders 126	
Chronic Strain and Sprain 126	
Cervical Conditions 127	
Pediatric Spinal Conditions 130	
Miscellaneous Conditions 132	
Prescription Writing 135	
4. Synopsis	138
Orthoses and Pathological Spine 138	
Pathological Spine and Orthoses 140	
5. Checkout Procedures	146
Taylor's Brace and Milwaukee Brace 146	
Check the Patient Standing 146	
Check the Patient Sitting 147	
Check the Patient after Removing the Orthosis	147
Hyperextension Orthosis 148	
Cervical Orthosis 148	
Bibliography	151
Index	155

Prelims.indd 14 8/31/2015 3:36:49 PM