

Contents

Foreword	Evolution, Involution and ... Re-evolution of the Ilizarov Method. M.A. Catagni	IX	Chapter 8		
Preface	A. Bianchi Maiocchi	XII	Treatment of Tibial Nonunions		97
Introduction	R. Cattaneo	XIII	General Considerations		97
Contents		XIV	Monofocal Treatment		97
Subject Index		XV	- Monofocal treatment with compression		97
			- Proximal-distal epiphysial Nonunions		99
			- Monofocal treatment with deformity correction		101
			- Monofocal treatment with compression and distraction		105
			- Monofocal distraction alone		108
			Bifocal Technique		108
			Bone Transport		110
			- Bifocal bone transport		110
			Variant in the Technique of Bone Transport		114
			- Crossed olive wire transport		114
			- Transport using an intramedullary guide wire		121
			Trifocal Technique		122
			- Converging trifocal technique		122
			- Tandem trifocal technique		127
			Partial Bone Transport		130
			- Monofocal treatment with partial bone transport		130
			- Treatment of cavitory osteomyelitis		132
			- The "Closing the door" method		132
			- The "Pulling the shade closed" method		133
			Use of the Fibula		133
			- Partial transport of the fibula		133
			- Total transport of the fibula		135
			- Uniform transport of a whole fibular segment		135
			Chapter 9		
			Treatment of Infected Nonunions		143
			General Strategy		143
			Classification of anatomical variations of the Tibia and Fibula		143
			Infected Nonunions		144
			Monofocal Compression		145
			Bifocal Method		146
			The Skin Defect		147
			Nonunions with Loss of Bone and Soft Tissues		148
			SECTION 4	VARIATIONS IN THE TECHNIQUES	
			Chapter 10		
			Tibial Fractures and Nonunions in War Injuries		159
			Historical Review		159
			Wounds from Firearms		161
			Urgencies of War Wounds		162
			Complications		164
			Case Reports		167
			Chapter 11		
			Arthrodesis in War Injuries		187
			- Knee Joint		187
			- Ankle Joint		187
			Chapter 12		
			Ilizarov Application for Tumor Reconstruction		195
			- Basic Technique		195
			- Classification of Reconstruction		196
			- Discussion		203
			References		205
SECTION 1	GENERAL PRINCIPLES				
Chapter 1					
General Principles of the Ilizarov External Fixator		1			
Chapter 2					
Materials and Methods		9			
The Ilizarov compression-distraction Apparatus		9			
Special Apparatus for the proximal sites of the femur and humerus		15			
Rancho System Components		16			
Materials and Methods for Emergency Care of Open Fractures		18			
Indications		20			
Chapter 3					
Biomechanics of the Ilizarov Apparatus		21			
Chapter 4					
Extensimetric Monitoring		25			
SECTION 2	FRACTURES TREATMENT				
Chapter 5					
Tibial Fractures		31			
Classification		32			
- Proximal non displaced intra-articular		32			
- Proximal displaced intra-articular		32			
- Proximal complex		33			
- Proximal metaphysial		39			
- Simple diaphysial		39			
- Diaphysial with a third (butterfly) fragment		40			
- Diaphysial at two levels (segmental)		45			
- Diaphysial with bone loss		52			
- Distal metaphysial		53			
- Distal epiphysial		53			
- Malleolar		56			
- Pylon		57			
Chapter 6					
Emergency Care of Open Fractures		65			
Variation for treatment of proximal or distal periarticular fractures.					
Quick-connect rods		83			
SECTION 3	NONUNIONS				
Chapter 7					
Nonunions of the Tibia		89			
Foreword		89			
Principles of Treatment. General Strategy		90			
Classification and Treatment		90			
- Nonunions without bone loss		90			
- Nonunions with bone loss		92			
- Infected Nonunions		94			