Contents

Foreword	Evolution, Involution and Re-evolution of the Ilizarov Method. M.A. Catagni	IX		
Preface	A. Bianchi Maiocchi	XII		
Introduction	R. Cattaneo	XIII		
Contents		XIV		
Subject Index		XV		
Sucjeet maen				
SECTION 1	GENERAL PRINCIPI	LES		
Chapter 1 General Principles of the Ilizarov External Fixator 1				
Chapter 2				
Materials and		9		
	ompression-distraction Apparatus atus for the proximal sites of the femur and humerus	9		
	n Components	16		
	Methods for Emergency Care of Open Fractures	18		
Indications		20		
Chapter 3 Biomechanics of the Ilizarov Apparatus 21				
Chapter 4 Extensimetric	e Monitoring	25		
SECTION 2	FRACTURES TREATM	INT		
SECTION 2	FRACTORES IREATMI			
Chapter 5				
Tibial Fractu	res	31		
Classification				
		32		
- Proximal nor	n displaced intra-articular	32		
Proximal norProximal dis	placed intra-articular	32 32		
 Proximal non Proximal dis Proximal con 	placed intra-articular nplex	32 32 33		
 Proximal nor Proximal dis Proximal cor Proximal me 	placed intra-articular nplex taphysial	32 32 33 39		
 Proximal not Proximal dis Proximal con Proximal me Simple diaph 	placed intra-articular nplex taphysial ıysial	32 32 33		
 Proximal nor Proximal dis Proximal cor Proximal me Simple diaph Diaphysial w 	placed intra-articular nplex taphysial	32 32 33 39 39		
 Proximal nor Proximal dis Proximal cor Proximal me Simple diaph Diaphysial w 	placed intra-articular nplex taphysial nysial vith a third (butterfly) fragment t two levels (segmental)	32 32 33 39 39 40		
 Proximal nor Proximal dis Proximal con Proximal me Simple diaph Diaphysial w Diaphysial a Diaphysial w Distal metaph 	placed intra-articular nplex taphysial nysial vith a third (butterfly) fragment t two levels (segmental) vith bone loss hysial	32 32 33 39 39 40 45 52 53		
 Proximal nor Proximal dis Proximal con Proximal me Simple diaph Diaphysial w Diaphysial w Diaphysial w Distal metap Distal epiphy 	placed intra-articular nplex taphysial nysial vith a third (butterfly) fragment t two levels (segmental) vith bone loss hysial	32 32 33 39 39 40 45 52 53 53		
 Proximal nor Proximal dis Proximal con Proximal me Simple diaph Diaphysial w Diaphysial a Diaphysial w Distal metap Distal epiphy Malleolar 	placed intra-articular nplex taphysial nysial vith a third (butterfly) fragment t two levels (segmental) vith bone loss hysial	32 32 33 39 39 40 45 52 53 53 56		
 Proximal nor Proximal dis Proximal con Proximal me Simple diaph Diaphysial w Diaphysial w Diaphysial w Distal metap Distal epiphy 	placed intra-articular nplex taphysial nysial vith a third (butterfly) fragment t two levels (segmental) vith bone loss hysial	32 32 33 39 39 40 45 52 53 53		
 Proximal nor Proximal dis Proximal con Proximal me Simple diaph Diaphysial w Diaphysial a Diaphysial w Distal metap Distal epiphy Malleolar 	placed intra-articular nplex taphysial nysial vith a third (butterfly) fragment t two levels (segmental) vith bone loss hysial	32 32 33 39 39 40 45 52 53 53 56		
 Proximal nor Proximal dis Proximal cor Proximal me Simple diaph Diaphysial w Diaphysial w Diaphysial w Distal metap Distal epiphy Malleolar Pylon Chapter 6 Emergency C	placed intra-articular nplex taphysial nysial vith a third (butterfly) fragment t two levels (segmental) vith bone loss hysial ysial	32 32 33 39 39 40 45 52 53 53 56 57 65		
 Proximal nor Proximal dis Proximal cor Proximal me Simple diaph Diaphysial w Diaphysial w Diaphysial w Distal metaphy Distal epiphy Malleolar Pylon Chapter 6 Emergency C Variation for the second	placed intra-articular nplex taphysial nysial vith a third (butterfly) fragment t two levels (segmental) vith bone loss hysial ysial	32 32 33 39 39 40 45 52 53 53 56 57 65		
 Proximal nor Proximal dis Proximal cor Proximal me Simple diaph Diaphysial w Diaphysial w Diaphysial w Distal metap Distal epiphy Malleolar Pylon Chapter 6 Emergency C	placed intra-articular nplex taphysial nysial vith a third (butterfly) fragment t two levels (segmental) vith bone loss hysial ysial	32 32 33 39 39 40 45 52 53 53 56 57 65		
 Proximal nor Proximal dis Proximal cor Proximal me Simple diaph Diaphysial w Diaphysial w Diaphysial w Distal metaphy Distal epiphy Malleolar Pylon Chapter 6 Emergency C Variation for the second	placed intra-articular nplex taphysial nysial vith a third (butterfly) fragment t two levels (segmental) vith bone loss hysial ysial	32 32 33 39 39 40 45 52 53 53 53 56 57 65 83		
 Proximal nor Proximal dis Proximal cor Proximal cor Proximal me Simple diaph Diaphysial w Diaphysial w Diaphysial w Distal metap Distal epiphy Malleolar Pylon Chapter 6 Emergency C Variation for t Quick-connect	placed intra-articular nplex taphysial nysial rith a third (butterfly) fragment t two levels (segmental) rith bone loss hysial ysial Care of Open Fractures reatment of proximal or distal periarticular fractures t rods	32 32 33 39 39 40 45 52 53 53 53 56 57 65 83		
 Proximal nor Proximal dis Proximal con Proximal con Proximal me Simple diaph Diaphysial w Diaphysial w Diaphysial w Distal metaphy Distal epiphy Malleolar Pylon Chapter 6 Emergency C Variation for t Quick-connect SECTION 3 Chapter 7 Nonunions of	placed intra-articular nplex taphysial nysial vith a third (butterfly) fragment t two levels (segmental) vith bone loss hysial ysial definition of loss hysial reatment of proximal or distal periarticular fractures t rods NONUNIC	32 32 33 39 39 40 45 52 53 53 53 56 57 65 83		
 Proximal nor Proximal dis Proximal con Proximal con Proximal me Simple diaph Diaphysial w Diaphysial w Diaphysial w Distal metaph Distal metaph Distal epiphy Malleolar Pylon Chapter 6 Emergency C Variation for t Quick-connect SECTION 3 Chapter 7 Nonunions of Foreword	placed intra-articular nplex taphysial nysial vith a third (butterfly) fragment t two levels (segmental) vith bone loss hysial ysial tractures reatment of proximal or distal periarticular fractures t rods NONUNIC	32 32 33 39 39 40 45 52 53 53 53 56 57 65 83 DNS 89 89		
 Proximal nor Proximal dis Proximal con Proximal con Proximal me Simple diaph Diaphysial w Diaphysial w Diaphysial w Distal metaphy Distal metaphy Malleolar Pylon Chapter 6 Emergency C Variation for the Quick-connect of the Section 3 Chapter 7 Nonunions of Foreword Principles of The Pr	placed intra-articular nplex taphysial iysial vith a third (butterfly) fragment t two levels (segmental) vith bone loss hysial ysial Care of Open Fractures reatment of proximal or distal periarticular fractures t rods NONUNIC The Tibia Freatment. General Strategy	32 32 33 39 39 40 45 52 53 53 53 56 57 65 83 DNS 89 89 90		
 Proximal nor Proximal dis Proximal con Proximal con Proximal me Simple diaph Diaphysial w Diaphysial w Diaphysial w Distal metaphy Distal epiphy Malleolar Pylon Chapter 6 Emergency C Variation for the Quick-connect of the Quick-connect of the SECTION 3 Chapter 7 Nonunions of Foreword Principles of T Classification	placed intra-articular nplex taphysial nysial vith a third (butterfly) fragment t two levels (segmental) vith bone loss hysial ysial Care of Open Fractures reatment of proximal or distal periarticular fractures t rods NONUNIC The Tibia Freatment. General Strategy and Treatment	32 32 33 39 39 40 45 52 53 53 56 57 65 83 DNS 89 89 90 90		
 Proximal nor Proximal dis Proximal dis Proximal con Proximal me Simple diaph Diaphysial w Diaphysial w Diaphysial w Distal metap Distal epiphy Malleolar Pylon Chapter 6 Emergency C Variation for the Quick-connect of the Quick-connect of the SECTION 3 Chapter 7 Nonunions of Foreword Principles of The Classification Nonunions w 	placed intra-articular nplex taphysial nysial vith a third (butterfly) fragment t two levels (segmental) vith bone loss hysial ysial Care of Open Fractures reatment of proximal or distal periarticular fractures t rods NONUNIC The Tibia Freatment. General Strategy and Treatment vithout bone loss	32 32 33 39 39 40 45 52 53 53 56 57 65 83 DNS 89 89 90 90 90		
 Proximal nor Proximal dis Proximal con Proximal con Proximal me Simple diaph Diaphysial w Diaphysial w Diaphysial w Distal metaphy Distal epiphy Malleolar Pylon Chapter 6 Emergency C Variation for the Quick-connect of the Quick-connect of the SECTION 3 Chapter 7 Nonunions of Foreword Principles of T Classification	placed intra-articular nplex taphysial nysial vith a third (butterfly) fragment t two levels (segmental) vith bone loss hysial ysial Care of Open Fractures reatment of proximal or distal periarticular fractures t rods NONUNIC The Tibia Freatment. General Strategy and Treatment vithout bone loss vith bone loss	32 32 33 39 39 40 45 52 53 53 56 57 65 83 DNS 89 89 90 90		

Chapter 8	
Treatment of Tibial Nonunions	97
General Considerations	97
Monofocal Treatment	97
- 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 cavitary 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	
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