CHAPTER II MF SEQUENCES OF THE UPPER LEMES O

Abbreviations	9	Mf unit of lateromotion of the trunk	67
Introduction	11	Mf unit of intrarotation of the trunk	68
Basic principles		Mf unit of extrarotation of the trunk	69
Macroscopic structure of the fascia	12		
Microscopic structure of the fascia	17	CHAPTER 6	
		THE MF UNITS OF THE LOWER LIMB	71
		Differences in movement terminology	71
PART I		Mf unit of antemotion of the lower limb	72
THE MYOFASCIAL UNIT		Mf unit of retromotion of the lower limb	74
		Mf unit of mediomotion of the lower limb	75
CHAPTER 1		Mf unit of lateromotion of the lower limb	76
THE ANATOMY OF THE MF UNIT	23	Mf unit intrarotation of the lower limb	77
The structure of the myofascial unit	23	Mf unit of extrarotation of the lower limb	78
Terminology of the myofascial unit	27		
The mf unit: agonists and antagonists	29	CHAPTER 7	
		MANIPULATION OF THE MF UNIT	79
CHAPTER 2		Plasticity and malleability of the fascia	79
THE EVOLUTION OF THE MF UNIT	33	Compilation of the assessment chart	81
The evolution of movement on the three plane	s 33		
The evolution of segmentary independence	37		
From the myosepta to the myofascial unit	37	PART II	2111
		THE MYOFASCIAL SEQUENCE	
CHAPTER 3			
THE PHYSIOLOGY OF THE MF UNIT	41	CHAPTER 8	
Centres of coordination and centres of perception	n 41	THE ANATOMY OF THE MF SEQUENCES	95
The circuit of the myofascial unit	45	The structure of the myofascial sequences	96
Agonists and antagonists: the role of the fasc	ia45	The sequences and the spatial planes The sequences terminate in the extremities	100 101
CHAPTER 4		v 18v Vear 10 velot GEG Sail 64539 ATTAVIM 3	
THE MF UNITS OF THE UPPER LIMB	51	CHAPTER 9 –	
Mf unit of antemotion of the upper limb	54	THE EVOLUTION OF THE MF SEQUENCES	105
Mf unit of retromotion of the upper limb	55	Evolution of the deep muscles of the limbs	105
Mf unit of mediomotion of the upper limb	56	Evolution of the superficial muscles of the limbs	s106
Mf unit of lateromotion of the upper limb	57	Evolution of spatial orientation and perception	108
Mf unit of intrarotation of the upper limb	58		
Mf unit of extrarotation of the upper limb	59	CHAPTER 10	
enences		THE PHYSIOLOGY OF THE MF SEQUENCES	S 111
CHAPTER 5		Tensioning of the mf sequences	111
THE MF UNITS OF THE TRUNK	61	Fascial compartments and directions of	t been
Mf unit of antemotion of the trunk	12	movement the various combinations can be in	113
	63	movement	113
Mf unit of retromotion of the trunk	65	Mf sequences and static posture	116

CHAPTER 11		The formation of the motor schemes	171
MF SEQUENCES OF THE UPPER LIMB	123	The evolution of the mf diagonals	173
The antemotion sequence of the upper limb	124	The evolution of the myofascial spirals	175
The retromotion sequence of the upper limb	126		
The mediomotion sequence of the upper limb		CHAPTER 17	
The lateromotion sequence of the upper limb		THE PHYSIOLOGY OF THE MF SPIRALS	181
The intrarotation sequence of the upper limb		Myofascial diagonals and motor schemes	181
The extrarotation sequence of the upper limb 130		Myofascial spirals and reflex activity	182
Macroscopic вининальнатичной подклада стапи		Gait analysis from a fascial viewpoint	183
CHAPTER 12		Myofascial spirals and motor activity	185
MF SEQUENCES OF THE TRUNK	131	Myofascial spirals and tendinomuscular	
The antemotion sequence of the trunk	133	meridians	187
The retromotion sequence of the trunk	135		
The mediomotion sequence of the trunk	136	CHAPTER 18	
The lateromotion sequence of the trunk	137	MF SPIRALS OF THE UPPER LIMB	193
The intrarotation sequence of the trunk	138	The retro-latero-pollex spiral	194
The extrarotation sequence of the trunk	139	The retro-medio-digiti spiral	196
ace this edition of the lower families out the		The ante-medio-pollex spiral	199
CHAPTER 13		The ante-latero-digiti spiral	201
MF SEQUENCES OF THE LOWER LIMB	141		
The antemotion sequence of the lower limb	142	CHAPTER 19	
The retromotion sequence of the lower limb	143	MF SPIRALS OF THE TRUNK	203
The mediomotion sequence of the lower limit	b144	The ante-latero-caput spiral (an-la-cp)	206
The lateromotion sequence of the lower limb		The retro-latero-caput spiral (re-la-cp)	209
The intrarotation sequence of the lower limb			
The extrarotation sequence of the lower limb		CHAPTER 20	
I II		MF SPIRALS OF THE LOWER LIMB	211
CHAPTER 14		The retro-latero-pes spiral	212
MANIPULATION OF THE MF SEQUENCES	149	The retro-medio-pes spiral	214
Compilation of a global assessment chart	149	The ante-latero-pes spiral	216
How and where Fascial Manipulation works	154	The ante-medio-pes spiral	218
		CHAPTER 21	
sequences terminate in the extrem III TRAY		MANIPULATION OF THE MF SPIRALS	221
THE MYOFASCIAL SPIRAL		Clinical indications for Fascial Manipulation	222
CHAPTER 15		Contraindications for Fascial Manipulation	223
CHAPTER 15 THE ANATOMY OF THE MF SPIRAL	161	cc dun rependent of the appear that	
Segmentary motor schemes	163		
The diagonals	166	Conclusion	4.71
The spirals	167	Synontic Tables	255
The opinio	CHAI	References	243
CHAPTER 16		Glossary	247
THE EVOLUTION OF THE MF SPIRALS	171	Index	249
THE EVOLUTION OF THE WE STREET	Pasc		