

Introduction	XVII
Basic Principles	XIX
Fasciae of the voluntary muscles	XX
Fasciae of the involuntary muscles	XXII
 Part I	
THE ORGAN-FASCIAL UNIT	
 Chapter 1	
ANATOMY OF THE ORGAN-FASCIAL UNIT	3
The cavities of the trunk	3
The organ-fascial unit	7
Nomenclature of the <i>o-f</i> -unit	8
<i>O-f</i> -units in the head	10
 Chapter 2	
EVOLUTION OF THE ORGAN-FASCIAL	
UNIT	11
Evolution of the parenchyma	11
Formation of the visceral <i>o-f</i> -units	14
Formation of the vascular <i>o-f</i> -units	14
Formation of the glandular <i>o-f</i> -units	16
Evolution of investing fasciae	17
Evolution of the enteric system	20
 Chapter 3	
PHYSIOLOGY OF THE ORGAN-FASCIAL	
UNIT	23
The courage to change	23
The intramural system and segmental peristalsis	26
The extramural system and organ-fascial unit peristalsis	28
 Chapter 4	
TENSILE STRUCTURES	33
To contain without compressing	33
Tensile structures	33
Tensile structures in civil engineering	36
Tensile structures and body cavities	38
Antero-posterior (AP) tensors	38
Latero-lateral (LL) tensors	38
Oblique (OB) tensors	39
From anatomy to the treatment	40

Treatment of the glandular sequence	209
Gastro-intestinal o-f-unit in the thorax	210
History taking and Data	210
Hypothesis	210
Verification	210
Treatment	211
Classification of the thoracic tensile structures	212
Clinical case study	212
 Chapter 18	
THE LUMBAR TENSILE STRUCTURE	
Classification of the lumbar tensile structures	217
History taking and Data	217
Hypothesis	217
Verification	217
Treatment	217
Outcome	217
 Chapter 5	
LOCAL REFERRED PAIN	45
Deep pain and parietal pain	45
From external to internal:	
somato-visceral pain	46
From internal to external:	
viscero-somatic pain	49
Anatomical explanation of viscero-somatic pain	50
Assessment chart for internal dysfunction	53
History taking and Data	53
Hypothesis	56
Verification	56
Treatment	57
Outcome	57
 Chapter 6	
THE CERVICAL TENSILE STRUCTURE	59
Visceral <i>o-f</i> unit in the neck	62
Fasciae of the vi-cl <i>o-f</i> unit	62
Functions of the vi-cl <i>o-f</i> unit	63
Dysfunctions of the vi-cl <i>o-f</i> unit	64
Vascular <i>o-f</i> unit in the neck	64
Fasciae of the va-cl <i>o-f</i> unit	64
Functions of the va-cl <i>o-f</i> unit	65
Dysfunctions of the va-cl <i>o-f</i> unit	65
Glandular <i>o-f</i> unit in the neck	65
Fasciae of the gl-cl <i>o-f</i> unit	65
Functions of the gl-cl <i>o-f</i> unit	66
Dysfunctions of the gl-cl <i>o-f</i> unit	67
Treatment of the cervical tensile structure	67
Clinical case study	70
 Chapter 7	
THE THORACIC TENSILE STRUCTURE	71
Visceral <i>o-f</i> unit in the thorax	74
Fasciae of the vi-th <i>o-f</i> unit	74
Functions of the vi-th <i>o-f</i> unit	74
Dysfunctions of the vi-th <i>o-f</i> unit	76
Vascular <i>o-f</i> unit in the thorax	76
Fasciae of the va-th <i>o-f</i> unit	76
Functions of the va-th <i>o-f</i> unit	77
Dysfunctions of the va-th <i>o-f</i> unit	78

Glandular o-f unit in the thorax	78
Fasciae of the gl-th o-f unit	78
Functions of the gl-th o-f unit	80
Dysfunctions of the gl-th o-f unit	80
Treatment of the thoracic tensile structure	80
Clinical case study	83
Chapter 8	
THE LUMBAR TENSILE STRUCTURE	85
Visceral o-f unit in the lumbar region	88
Fasciae of the vi-lu o-f unit	88
Functions of the vi-lu o-f unit	88
Dysfunctions of the vi-lu o-f unit	89
Vascular o-f unit in the lumbar region	90
Fasciae of the va-lu o-f unit	90
Functions of the va-lu o-f unit	91
Dysfunctions of the va-lu o-f unit	92
Glandular o-f unit in the lumbar region	92
Fasciae of the gl-lu o-f unit	92
Functions of the gl-lu o-f unit	93
Dysfunctions of the gl-lu o-f unit	93
Treatment of the lumbar tensile structure	94
Clinical case study	96
Chapter 9	
THE PELVIC TENSILE STRUCTURE	97
Visceral o-f unit in the pelvis	100
Fasciae of the vi-pv o-f unit	100
Functions of the vi-pv o-f unit	101
Dysfunctions of the vi-pv o-f unit	102
Vascular o-f unit in the pelvis	103
Fasciae of the va-pv o-f unit	103
Functions of the va-pv o-f unit	103
Dysfunctions of the va-pv o-f unit	104
Glandular o-f unit in the pelvis	104
Fasciae of the gl-pv o-f unit	104
Functions of the gl-pv o-f unit	106
Dysfunctions of the gl-pv o-f unit	106
Treatment of the pelvic tensile structure	107
Clinical case study	109
Chapter 10	
THE CEPHALIC TENSILE STRUCTURE	111
The o-f unit for sight	114
Fasciae of the o-f unit for sight	114
Functions of the o-f unit for sight	114
Dysfunctions of the o-f unit for sight	115
The o-f unit of stereopsis	115
Fasciae of the o-f unit of stereopsis	115
Functions of the o-f unit of stereopsis	115
Dysfunctions of the o-f unit of stereopsis	115
The o-f unit for hearing	116
Fasciae of the o-f unit for hearing	116
Functions of the o-f unit for hearing	117
Dysfunctions of the o-f unit for hearing	117
The o-f unit of statokinetics	117
Fasciae of the o-f unit of statokinetics	117
Functions of the o-f unit of statokinetics	117
Dysfunctions of the o-f unit of statokinetics	117
The o-f unit for olfaction	117
Fasciae of the o-f unit for olfaction	117
Functions of the o-f unit for olfaction	118
Dysfunctions of the o-f unit for olfaction	118
The o-f unit for taste	119
Fasciae of the o-f unit for taste	119
Functions of the o-f unit for taste	119
Dysfunctions of the o-f unit for taste	119
Treatment of the cephalic tensile structure	119
Clinical case study	121
Fascial Manipulation for Internal Dysfunctions: indications for segmental dysfunctions	122
Part II	
THE APPARATUS-FASCIAL SEQUENCES	
Chapter 11	
ANATOMY OF THE APPARATUS-FASCIAL SEQUENCES	125
Sequences and tensors	125
The apparatus-fascial sequences	128
Visceral sequence	128
Vascular sequence	130
Glandular sequence	131
Receptor sequence	134
Chapter 12	
EVOLUTION OF THE APPARATUS-FASCIAL SEQUENCES	137
Apparatus-fascial sequences and nerves from CNS	137
Evolution of the three internal fascial sequences	140
Evolution of the septum transversum	141
Evolution of the three autonomic systems	143
Parasympathetic system	144
Orthosympathetic system	144
Adenosympathetic system	145
Chapter 13	
CATENARIES AND DISTAL TENDERS	149
Physiology of the internal fascial sequences	149
The catenary	152
Catenaries and tensile structures of the trunk	153
Catenaries and distal tenders	155
Semiconductors and Piezoelectricity	157
The assessment chart for the apparatus	158
Chapter 14	
DISTAL REFERRED PAIN	161
From segmental to multisegmental pain	161

Four pathways of distal referred pain	164	Treatment of the glandular sequence	209
External compensations	164	History taking and Data	210
Somato-somatic referred pain	164	Hypothesis	210
Somato-visceral referred pain	165	Palpation verification	210
Internal compensations	166	Treatment	211
Viscero-visceral referred pain	166	Clinical case study	212
Viscero-somatic referred pain	168		
A parallel with acupuncture	169		
Names of the meridians and internal organs	170	Chapter 18	
The three energy subcircuits	170	THE RECEPTOR SEQUENCE	213
Points on the trunk and distal points	171	Anatomy of the receptor sequence	213
Acupuncture and auriculotherapy	172	Photoreceptor apparatus (APR)	216
Chapter 15		Functions of the photoreceptor apparatus	216
THE VISCERAL SEQUENCE	175	Dysfunctions of the photoreceptor apparatus	217
Anatomy of the visceral sequence	175	Mechanoreceptor apparatus (AMR)	217
Respiratory Apparatus (ARE)	178	Functions of the mechanoreceptor apparatus	218
Functions of the respiratory apparatus	178	Dysfunctions of the mechanoreceptor apparatus	218
Dysfunctions of the respiratory apparatus	178	Chemoreceptor apparatus (ACR)	219
Digestive Apparatus (ADI)	179	Functions of the chemoreceptor apparatus	219
Functions of the digestive apparatus	181	Dysfunctions of the chemoreceptor apparatus	219
Dysfunctions of the digestive apparatus	182	Treatment of the receptor sequence	220
Treatment of the visceral sequence	183	History taking and Data	220
History taking and Data	183	Hypothesis	220
Hypothesis	184	Palpation verification	220
Palpation verification	184	Treatment	221
Treatment	186	Synergies of the receptor sequence	223
Clinical case study	186	Clinical case study	223
Chapter 16		Fascial Manipulation for Internal Dysfunctions: indications for global dysfunctions	225
THE VASCULAR SEQUENCE	187		
Anatomy of the vascular sequence	187		
Circulatory apparatus (ACI)	190		
Functions of the circulatory apparatus	190	Part III	
Dysfunctions of the circulatory apparatus	192	THE SYSTEMS	
Urinary Apparatus (AUN)	193		
Functions of the urinary apparatus	193	Chapter 19	
Dysfunctions of the urinary apparatus	195	ANATOMY OF THE SYSTEMS	229
Treatment of the vascular sequence	196	Systems and superficial fascia	229
History taking and Data	196	Reactions of the systems to stress	234
Hypothesis	196	Stress and the ANS	235
Palpation Verification	196	Stress and the Orthosympathetic system	235
Treatment	198	Stress and the Parasympathetic system	236
Clinical case study	198	Stress and the Adenosympathetic system	236
Chapter 17		Systemic and multisystemic pathologies	237
THE GLANDULAR SEQUENCE	199		
Anatomy of the glandular sequence	199	Chapter 20	
Endocrine Apparatus (AEN)	202	EVOLUTION OF THE SYSTEMS	239
Functions of the endocrine apparatus	202	External and internal components of systems	239
Dysfunctions of the endocrine apparatus	203	Evolution of the lymphatic-immune system	242
Haematopoietic Apparatus (AHE)	205	Evolution of the cutaneous-thermoregulatory system	242
Functions of the haematopoietic apparatus	206	Evolution of the adipose-metabolic system	243
Dysfunctions of the haematopoietic apparatus	207	Evolution of autonomic ganglia	243

Chapter 21	
THE QUADRANTS OF THE SUPERFICIAL FASCIA	249
The superficial fascia	249
The quadrants	252
Transverse retinacula of the superficial fascia	252
Longitudinal retinacula of the superficial fascia	254
The quadrants of the superficial fascia	255
The Assessment Chart for the systems	257
Compilation of the Assessment Chart for the systems	259
History taking and Data	259
Hypothesis	260
Palpation verification	260
Treatment	260
Chapter 22	
THE LYMPHATIC-IMMUNE SYSTEM	261
The lymphatic-immune system (SLI) and stress	261
The lymphatic system	264
Functions of the lymphatic system	264
Dysfunctions of the lymphatic system	264
The immune system	265
Functions of the immune system	266
Dysfunctions of the immune system	267
Treatment of the SLI	267
Manipulation of the Immune System	268
Mobilisation of the lymphatic system	270
Clinical case study	271
Chapter 23	
THE ADIPOSE-METABOLIC SYSTEM	273
The adipose-metabolic system (SAM) and stress	273
The adipose system	276
Functions of the adipose system	276
Dysfunctions of the adipose system	276
The metabolic system	278
Functions of the metabolic system	278
Dysfunctions of the adipose system	279
Treatment of the SAM	279
History taking and Data	279
Hypothesis	280
Palpation verification	280
Treatment	280
Clinical case study	282
Chapter 24	
THE CUTANEOUS-THERMOREGULATORY SYSTEM	283
The cutaneous- thermoregulatory system (SCT) and stress	283
The cutaneous system and the peripheral nervous system (PNS)	286
Functions of the cutaneous system	286
Dysfunctions of the cutaneous system	288
The thermoregulatory system	289
Functions of the thermoregulatory system	289
Dysfunctions of the thermoregulatory system	289
Treatment of the SCT and PNS	290
Clinical case study	297
Chapter 25	
NEURO-PSYCHOGENIC SYSTEM	299
Reactions of the nervous and psychogenic systems to stress	299
The central nervous system (CNS)	302
Functions of the central nervous system	302
Dysfunctions of the central nervous system	302
Treatment of the CNS	303
History taking and Data	303
Hypothesis	303
Verification	303
Treatment	304
The psychogenic system	305
Functions of the psychogenic system	306
Dysfunctions of the psychogenic system	307
Treatment of the SPS	308
History taking and Data	308
Hypothesis	308
Palpation verification	308
Treatment	309
Clinical case studies	311
Fascial Manipulation for Internal Dysfunctions: indications for systemic dysfunctions	312
Chapter 26	
SYNOPTIC TABLES	313
Conclusion	327
Glossary	329
References	331
Index	335