Contents

Foreword Preface Acknowledgmen	nts	vii viii ix
SECTION 1	Human Tendons: Basic Science	1
PART I Te	endon Anatomy and Physiology	3
Chapter 1	Anatomical Location of Human Tendons Tendons in the Upper Part of the Body 5 Tendons in the Lower Part of the Body 27	4
Chapter 2	Structure and Metabolism of Normal Tendons Construction of Human Tendons 46 Collagen Fibers and Other Intercellular Substances 68 Tenoblasts and Tenocytes 76 Blood Supply and Lymphatic Drainage of Tendons 81 Innervation and Mechanoreceptors of Tendons 87 References 90	46
PART II BI	omechanics, Function, and Development of Tendons	97
Chapter 3	Functional and Mechanical Behavior of Tendons Tendon Function 98 Mechanical Properties of Tendons 100 Storage of Elastic Energy in Tendons 106 Contraction and Relaxation of Tendons 106 Biomechanics of Tendon Strains and Ruptures 107 References 111	98
Chapter 4	Embryonal and Postnatal Development of Tendons and Their Disturbance Embryonal Differentiation and the Development of Tendons 114 Postnatal Differentiation and the Development of Tendons 116 Congenital Anomalies of Tendons 119 References 124	114
Chapter 5	Effects of Activity and Inactivity on Tendons Effect of Training and Physical Activity on Tendons 127 Effect of Disuse and Immobilization on Tendons 130	127

Effect of Remobilization and Reconditioning on Tendons 139
Prevention of Immobilization Atrophy 143
Effect of Aging on Tendons 146
Tendon Contracture 149
Paralytic Tendons 151
References 156

	Tendon Pathology: Injuries, Diseases, and Other Disorders	
		161
PART III To	endon Injuries	163
Chapter 6	Overuse Injuries of Tendons History of Tendon Overuse Injuries 164 Epidemiology of Tendon Overuse Injuries 165 Etiology of Tendon Overuse Injuries 167 Pathophysiology of Tendon Overuse Injuries 178 Clinical Entities and Histological Findings in Tendon Overuse Injuries 184 References 244	164
Chapter 7	1	254
	History of Spontaneous Tendon Rupture 254 Epidemiology of Spontaneous Tendon Rupture 255 Anatomic Sites of Spontaneous Tendon Rupture 262 Basic Etiology of Spontaneous Tendon Rupture 273 Histopathological Changes Preceding Spontaneous Rupture of a Tendon 282 Tendon Rupture From External Violence (Nonspontaneous Rupture) 312 References 316	
Chapter 8	Effect of Tendon Rupture on Attached Muscles	326
	Muscle Atrophy and Intramuscular Fibrosis 326 Alterations in the Myotendinous Junction 334 Muscular Recovery After Tendon Repair 336 References 337	
Chapter 9	Tendon Rupture in Animals	340
	Tendon Rupture in Wild Animals 340 Tendon Rupture in Domestic Animals 340 References 342	
Chapter 10	Short History of Tenotomy	344
	Tenotomy in the Domestication of Animals 344 Tenotomy as Penalty 345 Tenotomy in Mythology 345 Tenotomy in Suicides 348 References 348	
Chapter 11	Tendon Dislocation	350
	Acute Traumatic Dislocation of a Tendon 350 Habitual Dislocation of a Tendon 353 References 353	
Chapter 12	Thermal Injuries of Tendons	355
	Burn Injuries of Tendons 355 Cold Injuries of Tendons 358 References 358	

Chapter 13	Tendon Avulsions 360 Tendon Strains and Partial Tendon Ruptures 361 High Pressure Injection Gun Injuries in Tendons 367 Tendon Lacerations 367 Tendon Division 368 Bite Injuries and Acupuncture-Induced Tendon Complications 370 Foreign Bodies in Tendons 371 Iatrogenic Injuries of Tendons 375 Tendon Injuries in Drug Addicts 380	360
DADT W. T	Gunshot Injuries of Tendons 381 References 382	
	Tendon Alterations in Inherited Diseases Ochronosis 390 Aspartylglycosaminuria 391 Hemochromatosis 392 Menke's Kinky Hair Syndrome 392 Larsen's Syndrome 392 Mucopolysaccharidoses 393 Marfan's Syndrome 394 Osteogenesis Imperfecta 395 Glycogenoses 395 Lipid Storage Diseases 396 Congenital Myopathies and Muscle Dystrophies 399 References 400	389 390
Chapter 15	Tendon Alterations in Endocrinologic and Metabolic Diseases Tendon Alterations in Diabetes Mellitus 403 Tendon Alterations in Disorders of Adrenocorticotrophic and Adrenocortical Hormone Systems 404 Tendon Alterations in Thyroidal and Parathyroidal Diseases 405 Tendon Alterations in Amyloidosis 406 Tendon Alterations in Renal Diseases 407 References 409	403
Chapter 16	Tendon Alterations in Rheumatoid Diseases Rheumatoid Arthritis and Tendon Involvement 412 Seronegative Spondyloarthropathics 416 Primary Fibromyalgia 418 Gout 419 Pseudogout (Calcium Pyrophosphate Tendinitis) 420 Eosinophilic Fasciitis 421 L-tryptophan Associated Eosinophilia Myalgia Syndrome 421 Other Rheumatoid (Collagen) Diseases With Tendon Affection 423 Sarcoidosis 426 References 426	412
Chapter 17	Tendon Infections Bacterial Infections of Tendons 430 Fungal Infections of Tendons 434 Viral Infections of Tendons 435 Parasitic Infections of Tendons 436	430

	Insect Bites and Tendons 437 References 438	
Chapter 1	8 Tumors and Tumorlike Lesions in Tendons Benign Tumors 440 Malignant Tumors 442 Metastatic Tumors 443 Tumorlike Lesions 447 References 448	440
	9 Diseases of Tendons With Unknown Etiologies Ossifying Tendinopathy 450 Generalized Myotendinous Ossification 451 Acute Tendinous and Peritendinous Calcification 451 Retropharyngeal Calcifying Tendinitis 453 References 454	450
PARI V I	Diagnostic and Treatment Principles in Tendon Problems and Tendon Healing	455
	Diagnostic Principles of Tendon Injuries and	455
•	Other Tendon Disorders History and Clinical Examination 457 Laboratory Findings 460 Radiological Methods 461 Arthroscopy and Surgery 478 Histopathological Methods 478 References 483	457
	Treatment Principles in Tendon Injuries and Other Tendon Disorders Treatment of Acute Tendinitis, Peritendinitis, and Tenosynovitis 491 Treatment of Acute Insertitis and Bursitis 495 Treatment of Chronic Tendinitis, Peritendinitis, and Tenosynovitis 495 Treatment of Chronic Insertitis and Bursitis 508 Treatment of Tendinosis or Tendon Degeneration 508 Treatment of Apophysitis 511 Treatment of Complete Tendon Ruptures 512 Treatment of Tendon Strains and Partial Tendon Ruptures 514 Treatment of Tendon Dislocations 517 Treatment of Tendon Infections 520 Treatment of Tendon Tumors 520 References 521	491
Chapter 22	Healing and Regeneration of Tendons Healing of Tendons 526 Autologous Tendon Transplantation (Autografts) 535 Homologous Tendon Transplantation (Allografts) 537 Heterologous Tendon Transplantation 545 Reconstruction of a Tendon With Nonbiological Material (Artifical Tendon) 546 Transplantation of Tendon-Tendon Sheath Complexes (Composite Grafts) 547 References 548	526
Index		555
About the Authors		574