

1. Record Nr.	UNINA9910595057903321
Titolo	Ligamentous injuries of the foot and ankle : diagnosis, management and rehabilitation // Pieter D'Hooghe, Kenneth J. Hunt and Jeremy J. McCormick, editors
Pubbl/distr/stampa	Cham, Switzerland : , : Springer Nature Switzerland AG, , [2022] ©2022
ISBN	3-031-08682-1
Descrizione fisica	1 online resource (307 pages)
Disciplina	617.584
Soggetti	Foot - Wounds and injuries Ligaments - Wounds and injuries Ankle - Wounds and injuries
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Intro -- Foreword: Land of Ligaments Text -- Acknowledgments -- Contents -- Contributors -- 1: Introduction -- Biology of Ligament Healing -- Treatment Decision-Making -- The Role of the Orthopedic Surgeon -- The Role of the Physical Therapist -- References -- 2: Anatomy and Biomechanics of the Foot and Ankle -- Introduction -- Distal Tibiofibular Syndesmosis -- Lateral Collateral Ligaments of the Ankle -- Medial Collateral Ligaments of the Ankle -- Subtalar Joint Ligaments -- Chopart Joint Ligamentous Complex -- Lisfranc Ligamentous Complex -- References -- 3: Imaging of Ligamentous Injuries in the Foot and Ankle -- Introduction -- Imaging Modalities -- Conventional Radiography -- Computed Tomography (CT) -- Ultrasound -- Magnetic Resonance Imaging (MRI) -- MR Arthrogram (MRA) (Fig. 3.3) -- Ankle -- Imaging Anatomy of the Ankle Ligaments -- Syndesmotic Ligaments -- Lateral Ankle Ligaments -- Medial Ankle Ligaments -- Imaging Findings of Ligamentous Injury to the Ankle -- Syndesmotic Injuries -- Lateral Ankle Ligamentous Injuries -- Medial Ankle Ligamentous Injuries -- Foot -- Imaging Anatomy of the Foot Ligaments -- Lisfranc Joint Complex -- Plantar Plate -- Imaging Findings of Ligamentous Injury of the Foot -- Lisfranc Joint Complex -- Plantar Plate -- Conclusion -- References -- 4: Alignment

and Instability: Managing Mechanical Contributors to Recurrent Ligament Injury and Instability -- Introduction -- Biomechanical Evaluation of the Foot and Ankle -- Physical Examination -- Imaging Studies -- Nonoperative Management -- Indications for Surgical Management -- Operative Technique -- Outcomes -- Conclusion -- References -- 5: Rehabilitating the Elite Athlete with Ligamentous Injury of the Foot and Ankle -- References -- 6: Lateral Ankle Sprains: Injury Epidemiology and Nonoperative Treatment -- Introduction. Overview and Incidence of Acute Ankle Sprains in the General Population -- Incidence of Acute Ankle Sprains in the Athletic Population -- Epidemiology of Ankle Sprain Reinjury Risk -- Epidemiology Related to Chronic Ankle Sprains -- Injury Prevention -- Nonoperative Management of Acute Ankle Sprains -- Conclusion -- References -- 7: Lateral Ankle Sprains: Subtalar Instability -- Introduction -- Etiology of Subtalar Joint Instability -- Acute Subtalar Dislocation -- Clinical Assessment of Subtalar Instability -- Radiographic Assessment of Subtalar Joint Instability -- Conservative Treatment of SJL -- Operative Treatment of Subtalar Joint Instability -- Conclusions -- References -- 8: Lateral Ankle Instability: The Modified Brostrom -- Introduction -- Diagnosis -- Management -- Modified Brostrom Surgical Technique -- Rehabilitation -- References -- 9: Lateral Ankle Instability: Arthroscopic Broström and Minimally Invasive Techniques -- Introduction -- Arthroscopy in Lateral Ligament Repair -- Lateral Ligamentous Complex Anatomy -- Arthroscopic Lateral Ligament Repair Technique -- Minimally Invasive and Percutaneous Techniques -- Arthroscopic Reconstruction -- Percutaneous Anti-ROLL -- Outcomes -- Conclusions -- References -- 10: Lateral Ankle Instability: Tendon Transfers and Grafts -- Introduction -- Operative Treatment -- Nonanatomic Reconstruction -- Anatomic Reconstruction -- Rehabilitation -- Outcomes -- References -- 11: Lateral Ankle Instability: The Role of Synthetic Ligament Augmentation -- Introduction -- CLAI Assessment -- Diagnostic Imaging -- Nonsurgical Treatment -- Historical Surgical Options -- Brostrom Procedure Modifications and Augmentations -- Brostrom with Gould Modification -- Neoligament Augmentation -- Additional Suture Anchor Repair Augmentation -- Synthetic Augmentation -- Ligament Augmentation Reconstruction System (LARS). Leeds-Keio Artificial Ligament -- Mersilene® Suture-Tape -- Arthrex® Suture-Tape (InternalBrace™) -- The Biomechanical Evidence -- The Clinical Evidence -- Modified Brostrom-Gould Repair with InternalBrace™ Augmentation -- Surgical Technique -- References -- 12: Lateral Ankle Instability: Rehab and Return to Sport -- Background -- Anatomy and Biomechanics -- History and Physical Exam -- Imaging -- Concomitant Pathology -- Nonoperative Management -- Manual Therapy -- Exercise Interventions -- Ankle Supportive Devices and Taping -- Recommendations for Return to Activity and Sports with CAI -- Operative Management -- Conclusion -- References -- 13: Syndesmosis Injury: Classification, Evaluation, and Prevention -- Introduction -- Anatomy -- Biomechanics -- Mechanism of Injury -- Stable Versus Unstable Syndesmosis Injuries -- The Deltoid Ligament Dilemma -- Clinical Evaluation -- Imaging -- X-Rays -- Ultrasound -- Weight-Bearing Computed Tomography -- Magnetic Resonance Imaging -- Functional Intraoperative Tests -- Arthroscopy -- Classification Systems -- Treatment -- Conservative Treatment -- Surgical Treatment -- Conclusion -- References -- 14: Syndesmosis Injuries: Surgical Indications, Techniques, and Outcomes -- Introduction -- Indications for Surgical Treatment -- Surgical Techniques -- Reduction Techniques -- Fixation Techniques --

Flexible Fixation -- Screw Fixation -- Anatomic Reconstruction -- Syndesmosis Fusion -- Surgical Outcomes -- Reduction Techniques -- Fixation Techniques: Outcomes -- Management of Complications -- Postoperative Rehabilitation -- Postoperative Protocol -- Return to Sport -- Conclusion -- References -- 15: Syndesmotic Injuries in Athletes: Return to Play and Rehabilitation -- Introduction -- Return to Play Protocol/Survey Results -- Return to Play -- Global Perspective -- Rehabilitation -- Background on Guidelines.

First Phase (0-2 Weeks) -- Second Phase (2-3 Weeks) -- Third Phase (3-5 Weeks) -- Last Phase (5 Weeks +) -- Tests to Include Prior to RTP -- Conclusion -- References -- 16: Deltoid Ligament Injury: When to Repair, Reconstruct, or Let It Heal -- Introduction -- Clinical Presentation -- Deltoid Ligament Injury and Ankle Arthroscopy -- Treatment of Deltoid Ligament Injury -- Conservative Treatment -- Open Treatment -- Arthroscopic Treatment -- Conclusion -- References -- 17: Spring Ligament Injuries and Instability: Repair/Reconstruction Indications and Techniques -- Introduction -- Anatomy of the Spring Ligament -- Talocalcaneonavicular Joint Complex (Fig. 17.1) -- Components of the Spring Ligament -- Functions of the Spring Ligament -- Injury to the Spring Ligament -- Clinical Features of Spring Ligament/Instability -- Classification of Spring Ligament Injuries -- Imaging of the Spring Ligament -- Plain X-Ray -- Ultrasound -- MRI -- Conservative Treatment for Spring Ligament Injury and Instability -- Surgical Treatment for Spring Ligament Injury and Instability -- Spring Ligament Repair -- Spring Ligament Reconstruction -- Cadaver Studies -- Clinical Studies -- Autograft Transfers -- Synthetic Materials -- Combined Spring and Deltoid Ligament Repair -- Additional Procedures -- Post-Operative Rehabilitation -- Conclusions -- References -- 18: Posterior Ankle Ligaments: The Role of Posterior Talofibular Ligament, Flexor Retinaculum, Posterior Talocalcaneal Ligament, and Fibulotalocalcaneal Ligament in Posterior Ankle Impingement -- Introduction -- Ligamentous Sources of Posterior Ankle Impingement -- Posterior Talofibular Ligament -- Flexor Retinaculum -- Posterior Talocalcaneal Ligament -- Rouvière Ligament or Fibulotalocalcaneal Ligament -- Conclusions -- References -- 19: Lisfranc Injuries of the Foot and Ankle: Diagnosis and Treatment Indications. Anatomy -- Mechanism of Injury -- Classification -- Clinical Evaluation -- Imaging Studies -- Radiographs -- Stress Radiographs -- Computed Tomography (CT) -- Magnetic Resonance Imaging (MRI) -- Authors' Diagnostic Algorithm (Fig. 19.9) -- Treatment -- References -- 20: Lisfranc Injuries in Athletes: Surgical Treatment Techniques -- Introduction -- Historical Perspective on Treatment/Procedures -- Epidemiology and Injury Patterns -- Evaluation -- Presentation/Examination -- Imaging -- Treatment Principle -- The Argument of Fixation Versus Fusion in the Athlete -- Treatment Options: Acute -- The Principles and Techniques for Open Reduction and Internal Fixation (ORIF) with Rigid Hardware -- Technique No. 1: ORIF (Video 20.1) -- Technique -- Intercuneiform ORIF -- Second TMT ORIF -- First Tarsometatarsal ORIF -- The Principles of Fixation and Technique for PRIF (Percutaneous) -- Technique No. 2: Percutaneous Lisfranc Fixation (Video 20.2) -- The Principles of Fixation and Technique for Suture Button Flexible Fixation for Isolated Lisfranc Ligament Injury -- Technique No. 3: Primary Open Flexible Fixation with Suture Button(s) by Cho et al. [32] -- The Principles of Fixation and Technique for Primary Arthrodeses -- Technique No. 4: Primary Arthrodesis Principles of Coetzee and Ly [27] and Technique of Kuhn [33] -- Additional Considerations for Primary-

Hybrid Arthrodeses -- Technique No. 4: Hybrid-Primary Arthrodesis (Stødle Technique [25]) -- Treatment Options: Chronic -- Chronic Lisfranc Dislocation (> 4 Weeks After Injury) -- Chronic Lisfranc Injury Without Collapse (4-12 Weeks Post Injury) -- Technique No. 1: Fixation (ORIF with Suture Button Augmentation) -- Technique No. 2: Fixation (ORIF Chronic Lisfranc with Suture Button - Charlton [34]) -- Technique No. 3: Use of Free Tendon Graft for Chronic Lisfranc Ligament Reconstruction. Miyamoto Technique [36].

2. Record Nr.	UNINA9910229881303321
Titolo	Conversos, marrani e nuove comunita ebraiche in eta moderna : atti del convegno internazionale di studi organizzato dal Museo nazionale dell'ebraismo italiano e della Shoah : 28-29 aprile 2014, Sala della musica, Chiostro di S. Paolo, Ferrara / / a cura di Myriam Silvera
Pubbl/distr/stampa	Firenze, : Giuntina, 2015
Soggetti	Jews - Italy - History Jews - Europe - History Crypto-Jews - Iberian Peninsula - History Italy Ethnic relations Congresses Europe Ethnic relations Congresses
Lingua di pubblicazione	Molteplice
Formato	Materiale a stampa
Livello bibliografico	Monografia