

1. Record Nr.	UNISA996206291703316
Titolo	Tennis [[electronic resource] /] / edited by Per A.F.H. Renstrom
Pubbl/distr/stampa	Malden, MA, : Blackwell Science, c2002
ISBN	1-282-23727-6 9786612237270 0-470-69877-2 0-470-69822-5
Descrizione fisica	1 online resource (332 p.)
Collana	Handbook of sports medicine and science
Altri autori (Persone)	RenstromPer
Disciplina	617.1/027/08879634 617.1027
Soggetti	Tennis injuries Tennis - Physiological aspects
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Handbook of Sports Medicine and Science Tennis; Contents; List of contributors; Forewords by the IOC; Forewords by the ITF, ATP, WTA and STMS; Preface; Chapter 1 Biomechanics of tennis; Chapter 2 The tennis racket; Chapter 3 Shoes and surfaces in tennis: injury and performance aspects; Chapter 4 The physiological demands of tennis; Chapter 5 Nutrition in tennis; Chapter 6 Playing tennis in the heat: fluid and electrolyte balance; Chapter 7 Medical care of tennis players; Chapter 8 Travel and jet lag; Chapter 9 Strength training, flexibility training and physical conditioning Chapter 10 Pre-participation profiling for tennisChapter 11 Specific problems for the young tennis player; Chapter 12 Pathophysiology of tennis injuries-an overview; Chapter 13 Foot problems in tennis; Chapter 14 Ankle problems in tennis; Chapter 15 Lower leg and Achilles tendon problems in tennis; Chapter 16 Knee injuries in tennis; Chapter 17 Spine injuries in tennis; Chapter 18 Hand and wrist injuries in tennis; Chapter 19 Elbow injuries in tennis; Chapter 20 Shoulder injuries in tennis; Chapter 21 Rehabilitation principles of injuries in tennis Chapter 22 The psychology of tennis: gaining the mental

advantageChapter 23 ITF involvement in tennis medicine and science;  
Chapter 24 Medical services in men's and women's professional tennis;  
Index

---

Sommario/riassunto

This addition to the Handbook series will allow the tennis coach, athlete, and medical professional responsible for their care to improve technique, training and performance, and to reduce the risk of injury. When injury does occur, Tennis will aid quick accurate diagnosis and treatment, and effective rehabilitation so that the tennis player can return to peak performance with the minimum of fuss.

---