

1. Record Nr.	UNINA9910300091603321
Titolo	Meniscal injuries : management and surgical techniques / / John D. Kelly IV, editor
Pubbl/distr/stampa	New York : , : Springer, , 2014
ISBN	1-4614-8486-3
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (xiv, 129 pages) : illustrations (chiefly color)
Collana	Gale eBooks
Disciplina	617.1027 617.582044
Soggetti	Meniscus (Anatomy) - Surgery Knee - Wounds and injuries - Treatment Knee - Surgery
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	Meniscal Anatomy -- Physical Examination for Meniscus Tears -- Imaging of Meniscus Pathology -- Menisectomy: The Basics -- Meniscus Allograft Transplantation -- Meniscal Scaffolds: Options Post-Menisectomy -- Meniscal Repair Techniques -- Meniscal Posterior Root Tear -- Indications for Meniscus Repair -- Basic Science of Meniscus Repair: Limitations and Emerging Strategies -- Biological Augmentation of Meniscus Repair and Restoration -- Rehabilitation Following Meniscus Repair.
Sommario/riassunto	Thoroughly discussing the varied elements of meniscal damage and repair, Meniscal Injuries: Management and Surgical Techniques includes the insights and expertise of over 20 leading surgeons and researchers on topics ranging from meniscal anatomy, physical examination, innovative resection and repair techniques, gene therapy, and tissue regeneration. This treatise offers wisdom aimed at assessing true surgical candidates, exploring the intricacies of meniscal composition and function, an overview of meniscal scaffolds and replacements, and patient examination pearls. Also discussed in depth is cutting edge research concerning meniscal repair enhancement, nanofiber technology as a means of meniscal replacement, and biologic agents directed toward chondral protection. All the science presented will

direct the sports medicine practitioner to state-of-the-art treatment aimed at knee preservation. Meniscal repair and regeneration is a rapidly evolving science - early attempts at meniscal restoration or repair resulted in short-term gains which often sacrificed long-term joint integrity. Now, the practitioner is afforded numerous means of retaining or restoring meniscal tissue. Breakthroughs in scaffold and allograft replacement, as featured herein, offer the promise of articular cartilage preservation like never before. In addition, tissue regeneration and gene therapy techniques, featured throughout, offer a glimpse into emerging technologies aimed at preserving or replacing meniscal tissue in previously considered "hopeless" cases. As such, Meniscal Injuries will be an indispensable resource to orthopedic surgeons and sports medicine practitioners interested in providing the absolute most contemporary and evidence-based care to their patients.

2. Record Nr.	UNISANNIOTO01370978
Autore	Foglio, Antonio <1940- >
Titolo	Il marketing agroalimentare : mercato e strategie di commercializzazione / Antonio Foglio
Pubbl/distr/stampa	Milano, : F. Angeli, c2002
ISBN	8846401506
Edizione	[8. ed]
Descrizione fisica	398 p. : ill. ; 23 cm.
Collana	Azienda moderna ; 184
Disciplina	658.8 658.802
Soggetti	Generi alimentari - Ricerche di mercato
Collocazione	DASES B 0986
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia