

1. Record Nr.	UNINA990001329020403321
Titolo	Geometric analysis and nonlinear partial differential equations / Edited by I.J. Bakelman
Pubbl/distr/stampa	New York : Marcel Dekker, c1993
ISBN	0-8247-8897-4
Descrizione fisica	xii, 308 p. ; 24 cm
Collana	Lecture notes in pure and applied mathematics ; 144
Disciplina	515.353
Locazione	MA1
Collocazione	C-7-(144
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNIORUON00102318
Autore	MAHFUZ, Nagib
Titolo	Hadrat al-muhtaram / Nagib Mahfuz
Pubbl/distr/stampa	al-Qahira, : Maktabat Misr, 1978
Descrizione fisica	205 p. ; 20 cm
Classificazione	EGI VI BAX
Lingua di pubblicazione	Arabo
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910639878603321
Autore	Felmet Gernot
Titolo	Press-Fit Fixation of the Knee Ligaments // by Gernot Felmet
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
ISBN	9783031119064 9783031119057
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (209 pages)
Collana	Medicine Series
Disciplina	410.5 617.582059
Soggetti	Orthopedics Sports medicine Medical sciences Orthopaedics Sports Medicine Health Sciences Genoll Cirurgia Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Introduction -- Overview Anatomy -- Use and overuse of the knee -- Diagnostic -- History of ACL reconstruction -- History of material free ACL-Reconstruction -- Press fit fixation -- Surgical techniques -- Healing response -- Revision of Re-Rupture -- OATS / Mega OATS -- Rehabilitation -- Return to sports & competition.
Sommario/riassunto	This book describes all aspects of a purely biological approach to knee ligament reconstruction that entirely avoids the use of foreign materials in a manner analogous to the use of dowels in carpentry. The technique, referred to as "all-press-fit reconstruction", was developed by the author in 1995 for anterior cruciate ligament (ACL) reconstruction and has since been further developed so that it is now applicable to all knee ligaments and also osteochondral autologous

transplantation surgery. It has the advantages of maintenance of individual biological resources (no bone loss), rapid rehabilitation, and excellent clinical outcomes in terms of stability and anchoring. This book explores subtle clinical and technical diagnostics and provides step-by-step descriptions of the various surgical techniques used by the author. Readers will also learn about the history of ACL reconstruction and the results achieved to date, sources of graft for ACL replacement, the surgical instrumentation required for press-fit fixation, the healing response, and procedures for revision of re-rupture. In addition, rehabilitation and prevention programs are fully described for every level of athletic activity. .

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