Record Nr. UNINA9910822701003321 Autore Hattis Philip Titolo Anatomy for problem solving in sports medicine: the knee // Philip Harris, Craig Ranson, Angus Robertson; designed by Mary Blood Pubbl/distr/stampa Cumbria, England: ,: M&K Publishing, , 2014 ©2014 **ISBN** 1-905539-89-4 9781907836891 1-907830-89-8 Descrizione fisica 1 online resource (113 p.) Altri autori (Persone) RansonCraig RobertsonAngus BloodMary Disciplina 617.582 Soggetti Knee - Wounds and injuries 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 Cover: Prelims: Contents: Foreword: About the authors: Chapter 1 -Introduction to solving sports injuryproblems and the role of anatomy: Chapter 2 - Introduction to the anatomy of the knee; Chapter 3 -Anterior structures: Chapter 4 - Posterior structures: Chapter 5 -Medial structures; Chapter 6 - Lateral structures; Chapter 7 - Blood supply; Chapter 8 - Synovial membrane and synovial fluid; Chapter 9 -Major intra-articular structures; Chapter 10 - Extra-articular ligaments and corner complexes; Chapter 11 - The patella and patellofemoral joint Chapter 12 - Fracture patterns of proximal tibiaand knee epiphysesReferences; Index Sommario/riassunto When examining patients with sports-related and exercise-related injuries, a thorough knowledge of anatomy is vital in order to make an accurate diagnosis and work out an effective treatment plan. In this helpful, practical book, a professional anatomist, an orthopaedic surgeon and a sports physiotherapist have combined their expertise to give a detailed explanation of the structural and functional anatomy of

the knee. The book includes descriptions and images of the relevant

anatomy, and sample clinical problems (with model answers) throughout.