THE KNEE
A Comprehensive Review
edited by Giles R Scuderi (Insall, Scott, Kelly Institute, USA) & Alfred J Tria, Jr. (Robert Wood Johnson Medical School, USA)

Contents

• Anatomy of the Knee (B J Margo et al.)
• Physical Examination of Knee (Q Liu & Y-X Zhou)
• Biomechanics of the Knee and Alignment (J M K Victor)
• Imaging (K R Math & V Merunka)
• The Pediatric Knee (D P Roye & O Jameel)
• Surgical Approaches (A Tanavalee)
• Arthroscopy of the Knee: Advanced Articular Cartilage and Meniscal Procedures (A Clinories et al.)
• Disorders of the Patellofemoral Joint (D R Diduch & A Gerdeeman)
• Ligamentous Injuries (F H Fu et al.)
• Traumatic Bone and Tendon Injuries (J Reilly)
• Nonoperative Treatment of Knee Arthritis (A J Tria)
• Osteotomies About the Knee (T Majima)
• Total Knee Arthroplasty: An Overview (A J Tria)
• Imaging the Total Knee Arthroplasty (K Math)
• Total Knee Arthroplasty: Soft Tissue Releases (G J Roehrig et al.)

Key Feature

• Concise and well written (all of the contributors are experts in their own areas of specialization), this publication will serve as a useful reference book for all orthopedic surgeons around the world.

This book covers all the basics of the knee for practicing orthopedic surgeons and residents who are finishing their training and preparing for the board examinations. The text begins with chapters on the anatomy, physical examinations, and imaging, before proceeding on to pediatric considerations, arthroscopic techniques, ligament injuries, trauma, reconstructions, and the future of knee replacement surgery.

There are many textbooks on the knee but no recent one has addressed the entire area of the knee from start to finish.

Readership: Orthopedic surgeons and residents in orthopedic surgery.

400pp (approx.) Winter 2009
978-981-4282-03-1 US$150 £113

20% DISCOUNT!
Check out this book and more @ www.worldscibooks.com.
Please quote SICOT09 when you order online for a 20% DISCOUNT.
Offer valid till 31 December 2009.