

1. Record Nr.	UNINA9910300228603321
Titolo	Passport for the Orthopedic Boards and FRCS Examination // edited by Cyril Mauffrey, David J. Hak
Pubbl/distr/stampa	Paris : , : Springer Paris : , : Imprint : Springer, , 2015
ISBN	2-8178-0475-9
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (1056 p.)
Disciplina	616.7 617.470076
Soggetti	Orthopedics Surgical Orthopedics
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.
Nota di contenuto	ABOUT THE FRCS -- ANATOMY -- Upper limb -- Lower limb -- Surgical approaches -- SPINE -- Spinal trauma -- Tumours -- Infections -- Stenosis -- Disc prolapse -- Scoliosis (Paediatric and adult) -- Back pain -- Ankylosing spondylitis -- Rheumatoid spine -- Spondylolisthesis -- Cervical spondylosis -- Kyphosis -- PAEDIATRICS -- DDH -- Perthes -- SCFE -- CP -- Neurofibromatosis -- Skeletal dysplasias -- Paediatric trauma -- Club feet -- Metatarsus adductus -- Congenital vertical talus -- BASIC SCIENCES -- Statistics -- Cartilage -- Bone -- Muscles -- Tendons/ligaments -- Meniscus -- Radiation -- Arthritides -- Metals -- Theatre design -- Traction -- Free body diagrams -- Gait cycle -- LOWER LIMB ARTHROPLASTY -- Hip replacement -- Knee replacement -- TRAUMATOLOGY -- Upper limb -- Lower limb -- Scores in trauma -- FOOT AND ANKLE -- Biomechanics -- Arthroscopy -- Arthritis -- Instability -- Hallux rigidus -- Hallux valgus -- Interdigital neuroma -- Neuropatic foot -- Rheumatoid foot -- Tarsal tunnel -- Lesser toe deformities -- Pes planus -- Charcot Marie Tooth -- ORTHOTICS/AMPUTATIONS/REHABILITATION -- Orthotics and braces -- Amputation -- Rehabilitation -- SPORTS -- HANDS -- Rheumatoid hand -- Tendon injuries (flexors/extensors) -- Distal radial fractures -- Scaphoid fractures -- Kienbocks disease -- Trigger fingers -- Dupuytren's disease -- DRUJ and TFCC injuries -- Concepts of tendon

transfers -- Carpal instability -- CMCJ thumb arthritis -- Wrist arthritis
-- Carpal tunnel syndrome -- De quervain tenosynovitis -- UPPER LIMB
-- ACJ arthritis -- Sub acromial impingement -- Cuff tear -- Cuff
arthropathy -- Shoulder arthritis -- Shoulder rheumatoid arthritis --
Shoulder ON -- Calcific tendinopathy -- Frozen shoulder -- SLAP --
Shoulder instability -- Elbow OA -- Rheumatoid arthritis -- Instability
-- Tendinopathies -- Biceps rupture -- Elbow arthroscopy -- Elbow
arthroplasty -- ONCOLOGY -- Basic concepts (classifications, biopsy...)
-- Benign tumors (bone, cartilage, others) -- Malignant tumors (bone,
cartilage, others) -- PHYSICAL EXAMINATIONS -- Hip -- Knee --
Shoulder -- Spine -- Elbow -- Hand -- Foot and ankle -- Gait cycle --
GEMS -- What you will not find in the books but might be asked in the
exam -- UP TO DATE REFERENCES -- Per topics.

Sommario/riassunto

This textbook is based on the curriculum for US, UK, Canadian and Australasian Orthopedic trainees. It offers an in-depth summary of the knowledge needed to pass the boards and FRCS examination in Trauma and Orthopedic surgery. The focus is on basic information on every orthopedic subspecialty, including: surgical anatomy, basic sciences, adult reconstruction, pediatric orthopedics, foot and ankle surgery, orthopedic pathology, the spine, sports surgery, upper limb, wrist and hand surgery, and orthopedic traumas. All sections are written by experts in the respective field and utilize a consistent bullet-point format, chosen to facilitate the learning experience and help readers memorize and organize knowledge. A clear and concise “take-home message” section precedes each topic, and key references are highlighted at the end of each chapter.
