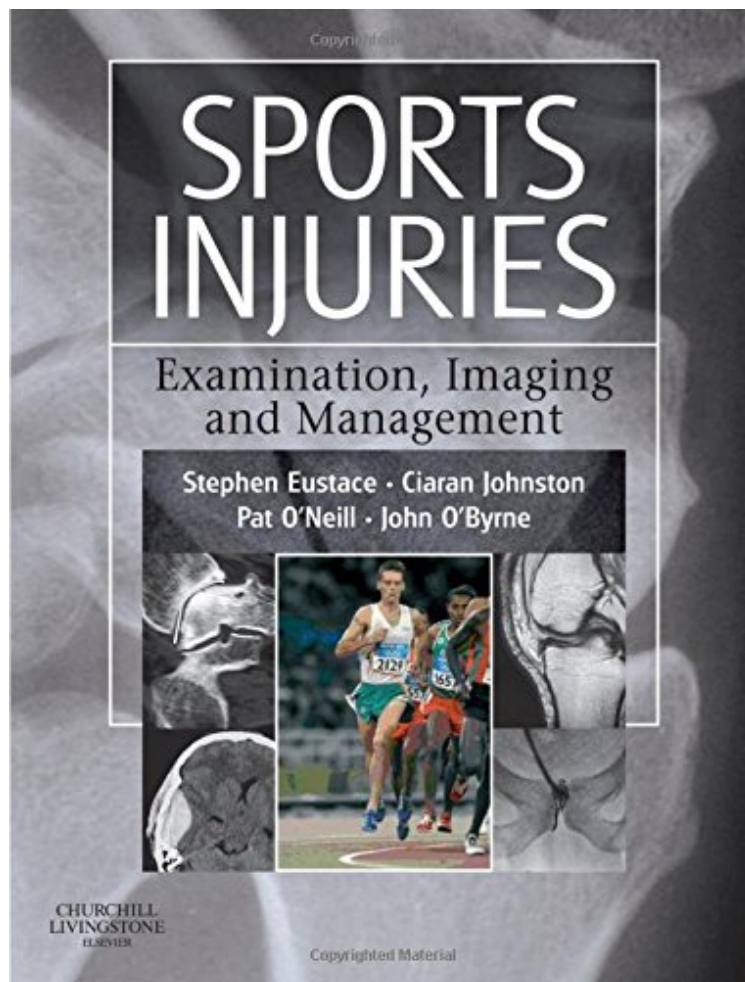


Sports Injuries: Examination, Imaging Management, 1e

Stephen J Eustace MB MSc(RadSci) MRCPI FFR(RCSI) FRCR FFSEM, Ciaran Johnston MSc(RadSci) MRCPI FRCR, John M. O'Byrne MCh FRCSI FRCS (Orth) FFSEM (I) FFSEM (UK), Pat O'Neill MD MSc(Orth) D. Sports Med) FFSEM(I) FFSEM(UK)
*Download PDF | ePub | DOC | audiobook | ebooks



[Download](#)

[Read Online](#)

#3830726 in Books 2007-01-01 Original language: English PDF # 1 1.30 x 7.70 x 9.90l, 3.02 #File Name: 0443102031528 pages | File size: 72.Mb

Stephen J Eustace MB MSc(RadSci) MRCPI FFR(RCSI) FRCR FFSEM, Ciaran Johnston MSc(RadSci) MRCPI FRCR, John M. O'Byrne MCh FRCSI FRCS (Orth) FFSEM (I) FFSEM (UK), Pat O'Neill MD MSc(Orth) D. Sports Med) FFSEM(I) FFSEM(UK) : Sports Injuries: Examination, Imaging Management, 1e before purchasing it in order to gauge whether or not it would be worth my time, and all praised Sports Injuries: Examination, Imaging Management, 1e:

1 of 1 people found the following review helpful. excellent contemporary overview By ben thatcher This is an excellent book. It is well presented and illustrated and presents a comprehensive overview of this field in a manner readily accessible to the reader. The book presents a balanced review of all aspects of sports injury, integrating clinical

examination with state of the art imaging and ultimately treatment. I recommend this book without reservation. 0 of 0 people found the following review helpful. A Very Useful Book By T. Boyce Concise, authoritative and helpful. Information is easily accessible and the book provides a useful overview of an extensive range of topics.

The book will outline management implications of observations made at clinical examination and imaging of patients presenting with sports related musculoskeletal ailments. It will clearly review typical findings of sports related injuries at clinical examination and at integrated imaging, including radiographs, ultrasound and MRI. The aim is to clearly define the practical implications of findings identified at MRI and ultrasound in patients with sports injuries. Content covers normal anatomy and then gives the commonly encountered pathologies. Chapters divided by anatomical regions for easy reference. Highly illustrated, with over 400 images and drawings. Written by four top experts in the field. Provides practical implications of findings.

[The authors] prominence within their respective disciplines gives this book depth and credibility. In writing this book I believe the authors have provided an excellent reference book for aspiring sport medicine physicians. By combining the expertise of these sport medicine specialists, this book encourages the development of clinical examination skills, promotes the understanding of the pathology underlying many sports injuries, and can be used as a guide on the optimal diagnostic tool to confirm diagnosis. The layout of this book is user-friendly with each chapter beginning with a brief outline of the content, thus making it an ideal quick reference guide. At the end of each chapter the authors provide a useful list of additional references for future reading. This book will find an audience among doctors who are involved in sports medicine and who would like to develop their clinical examination skills, and their management of sports related injuries. I think physiotherapists working in sports medicine will find this book engaging and it should prove a very useful reference book particularly when deciding on the optimal diagnostic test. - Declan OSullivan, Physiotherapist to Cork Hurling Team. About the Author: professeur de chirurgie orthopedique, Royal College of Surgeons in Ireland, Department of Orthopaedic and Trauma Surgery, Cappagh National Orthopaedic Hospital, Dublin, Ireland