was found that relapses of non-acute sports related injuries to the lower extremity do not often occur.

F Baarveld
Department of General Practice, Groningen University, Groningen, the Netherlands; F.baarveld@med.rug.nl
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References

Charity runners should be warned of dangers of consuming alcohol after the race

A healthy 38 year old man finished the 2004 London marathon in just over five hours. During the evening celebrations, he had “two gins” and collapsed to the floor hitting his face on the pavement (fig 1).

Despite regular fluids during the race and food afterwards, five hours of continuous exercise would have caused hypovolaemia, hypoglycaemia, and reactive insensitivity of the leg veins to the shifts in blood volume which occur on standing. These changes combined with the vasodilatory effects of alcohol would cause orthostatic intolerance. He fainted.

The London marathon attracts thousands of amateur runners who should be warned of the dangers of post-race celebrations.

L Cascarini, A MadBean
Queen Victoria Hospital, East Grinstead, UK
Correspondence to: Mr Cascarini, Queen Victoria Hospital, Maxillofacial Surgery, Holtye Road, East Grinstead, Sussex RH13 4DZ, UK; lascarinil@hotmail.com
doi: 10.1136/bjsm.2004.013482

Low back disorders: evidence-based prevention and rehabilitation


There are many ways in which rehabilitative exercise, postural correction, ergonomics, as well as vast numbers of pain relieving techniques can assist in the prevention and treatment of low back pain. Research teams throughout the world are beginning to provide evidence for effective management strategies within their areas of expertise. This research often relies on development of valid and reliable measurement techniques. Some research teams focus on clinical trials, in which validated pain and disability measures are used to provide evidence for efficacy of a particular method of treatment. Other back pain research teams (as that of McGill) focus on the development of management approaches, based on an understanding of how muscles function to provide spinal stability and load transfer through the spine and pelvis. These management strategies have been developed through a focus on either biomechanical or neurophysiological models of muscle function. McGill has developed exercises for prevention and rehabilitation of low back pain based on biomechanical models.

The strength of McGill’s text lies in its anatomical and biomechanical research evidence on how injury develops in specific anatomical structures (including an excellent depth of understanding of “tissue creep”) and the methods through which tissue loading can be reduced to minimise the risk of injury. This important information can direct strategies for the prevention (and rehabilitation) of low back pain, which involve postural correction and adherence to sound ergonomic principles. We would highly recommend this text for these essential aspects of low back pain management.

However, the rehabilitative exercise regimen described by McGill in this text differs markedly from many other evidence based exercise programmes devised for the treatment and prevention of low back pain. Other approaches, which have been based more on neurophysiological research on the joint protection mechanisms, base their exercise treatment on a problem solving approach and, more importantly, on the impairments that develop in these mechanisms, in low back pain patients. These impairments are different in each patient, and depend on issues such as the specific location of the injury, lifestyle factors, and pain. The impairments in muscle recruitment patterns result in some muscles becoming less active or inhibited and others becoming more active, less fatigable, and tight. These factors are used to direct exercise treatment.

Thus McGill’s text is ideal for gaining an understanding of how to prevent and treat low back pain using some important principles of postural correction and ergonomic management. Future clinical trials will be required to estimate the efficacy of the rehabilitative exercise programme.

The book is targeted mainly at health practitioners dealing with ergonomics and occupational health.

The author is well known, well published, and well respected in his area of research. The book definitely has a “feel good factor” and we would buy it. The only issues we found slightly irritating in the book were the rather simplistic explanations of theories of motor control.

Rating

C Richardson
Department of Physiotherapy, University of Queensland, Brisbane, Queensland 4072, Australia

J Hides
Clinical Supervisor, University of Queensland/Mater Hospital Back Stability Clinic, South Brisbane, Queensland 4101, Australia; juliehides@bigpond.com

Atlas of uncommon pain syndromes


This title arouses interest, and immediately brings to mind the aphorism “when you hear hoof beats, think of horses, not zebras.” Indeed, the preface begins with just that advice. However, a dip into the book soon reveals that this is a mixed collection of conditions under the broad heading of “uncommon.” Of course, uncommon depends on one’s field—within any sports medicine practice, such conditions as supra- spinatus tendinitis (sic), iliobial band friction, and talofibular pain are very much everyday horses. However, omohyoid syndrome, Parsonage-Turner syndrome, quadriceps expansion syndrome, and many others are more intriguing.

The text is arranged regionally, with 71 conditions dealt with in individual chapters, with accompanying illustrations. The term syndrome is loosely applied to a variety of causes of pain of predominantly musculoskeletal and neural origin. A particular condition or area of pain is very easily located, and each chapter describes the condition in detail, and offers sections on symptoms, signs, tests, differential diagnoses, treatment, complications, and clinical pearls. The illustrations are large, colourful, and well executed, and immediately help the reader to localise the potential diagnosis. Thus far, this appears to be an accessible and useful text for all who treat musculoskeletal conditions. Unfortunately, closer examination soon reveals deficiencies that detract from its value.

When looking at the conditions covered in a particular region, it rapidly becomes apparent that it is also necessary to consult the author’s companion volume Atlas of common pain syndromes if all likely diagnoses are to be considered. A cross reference to conditions covered in that book would be invaluable if it is absent. The text has been word processed in such a way that paragraphs are often
identical from one condition to another. The text has been inadequately proofread, with paragraphs sometimes copied repetitively, and other paragraphs apparently left out. For a number of conditions the text refers to the success of “this injection technique”, yet fails to describe the technique. Investigation advice is too often non-specific. MRI is usually offered as the investigation of first choice, when in many cases other modalities are undoubtedly superior and cheaper. Characteristic investigation findings are rarely mentioned, and the few diagnostic images reproduced are of little value. There is a defensive approach throughout, which encourages more tests to exclude other diagnoses, but rarely helps to pinpoint the condition in question.

The author is an anaesthesiologist, and the focus of treatment is on injection techniques to block pain. Some injection techniques are described and illustrated clearly, but, for many, either direct instruction or more comprehensive volumes, Atlas of pain management and Atlas of interventional pain management, are essential to safe conduct. Again, there are no cross references to the companion texts. For most conditions the treatment proposed is non-steroidal anti-inflammatory, heat and cold application, and if those measures fail, injection. Rest is invariably offered for activity related conditions. For conditions such as ankle sprain, these measures can hardly be called best practice. Physiotherapy is rarely mentioned, and rehabilitation and biomechanical correction are virtually ignored. Guided injection techniques, using ultrasound, fluoroscopy, and computed tomography, which are ideal for some of the conditions covered, are not mentioned.

There are several major omissions. Evidence based practice is not considered, and the treatments offered for several conditions are clearly counter to well established guidelines. There are no references, and no recommendations for further reading. For many of the conditions less familiar to me, I would welcome the chance to do some additional reading before making a diagnosis.

Overall, this text has a role as an easy guide to unusual conditions that may not otherwise be considered. The illustrations are evocative, but in many cases are more like cartoons than diagnostic tools. Diagnostic information is inadequate, and treatment options one dimensional. The author’s companion volumes would enhance the value of this text, but at a price perhaps too high to recommend them. Handy for the library, worth looking through, but not a must buy for most practitioners.

Exploring sport and exercise psychology
Edited by J L van Raa, B W Brewer.

The days when psychology was referred to as “the art of pulling habits out of rats” are quite rightly now behind us. Indeed, the foreword eloquently describes the rapid and continued growth of psychology and its important role in aiding individuals involved in exercise and sport at any level, which the book explores in detail.

The previous edition (published in 1996) was highly regarded because it provided a sound basis for both student learning and clinical practice. This second edition aims to provide an updated account of the developments in the field that have occurred since 1996 and to address important topics that were not previously included. This worthy objective is more than adequately met.

The authors, contributors, and editors are all credible authorities in the field of sport and exercise psychology, and this is reflected in the standard of the text. I particularly enjoyed the chapter on hypnosis (chapter 8).

Multi-author books of this type can result in a stilted or disjointed flow for the reader; however, the editors have done a fine job with a readable, well referenced, well organised addition to the sport psychology literature, the ultimate result of their efforts. The book features up to date references (2002), case examples, and three new chapters. It progresses in a logical fashion and each chapter includes a summary and the book a detailed index.

Students and professionals interested in the ever diversifying field of sport and exercise psychology will appreciate this resource.

Rating

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A P Garnham
Deakin University, School of Health Sciences,
221 Burwood Highway, Burwood, Victoria 3125, Australia; agarnm@deakin.edu.au

Further details: Email: a.garnham@deakin.edu.au

www.bjsportmed.com

2nd International Ankle Symposium
15–16 October 2004, Newark, DE, USA
The meeting will examine ankle instability and other related ankle pathologies from a multidisciplinary perspective. Attendees will include clinicians and scholars from the disciplines of orthopedics, podiatry, physical therapy, athletic training, biomechanics, and sports medicine. This conference aims to build on the success of the inaugural symposium held in Ulm, Germany in December 2000. Emphasis will be on oral and poster presentations of original research along with selected plenary presentations.

The deadline for abstract submissions is July 1, 2004.

Further details: Email: nick.ruggieri@newark.de.uk

1st World Congress on Sports Injury Prevention
23–25 June 2005, Oslo, Norway
This Congress will provide the world’s leading sports medicine experts with an opportunity to present their work to an international audience made up of physicians, therapists, scientists, and coaches. The Congress will present scientific information on sports injury epidemiology, risk factors, injury mechanisms and injury prevention methods with a multidisciplinary perspective. Panel discussions will conclude symposia in key areas providing recommendations to address the prevention issue in relation to particular injuries and sports.

Further details: Email: basem.org@basem.com

4th European Sports Medicine Congress
13–15 October 2005, Lemesos, Cyprus
This Congress will present scientific information on sports injury epidemiology, risk factors, injury mechanisms and injury prevention methods with a multidisciplinary perspective. Panel discussions will conclude symposia in key areas providing recommendations to address the prevention issue in relation to particular injuries and sports.

Further details: Email: basem.org@basem.com

BASEM Conference 2004
14–17 October 2004, Belfast, UK
Main themes: Overuse Sports Injuries and Muscle Injuries. Keynote speakers include: Chris Brashad, Medical Director, Olympic Park Medical Centre, Melbourne and Kim Bennell, Assistant Professor, School of Physiotherapy, Melbourne University.

Further details: Email: linnuala.sayers@greenpark.n-i.nhs.uk

BASEM Conference 2005
10–12 November 2005, Edinburgh, Scotland
Further details: Email: BASEMinfo@aol.com

BASEM Conference 2006
5–7 October 2006, Oxford, UK
Further details: Email: BASEMinfo@aol.com