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Description. With this leading multidisciplinary journal, exercise physiologists, physiatrists, physical therapists, team physicians and athletic trainers get a vital exchange of information from basic and applied science, medicine, education, and allied health fields. Continuously highly ranked in Sport Sciences, its original articles report on new educational developments as well as sound physical fitness practices and the treatment of sports injuries.

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Medicine & Science in Sports & Exercise

The Journal of Science and Medicine in Sport is an international refereed research publication covering all aspects of sport science and medicine. The Journal considers for publication Original Research and Review Papers in the sub-disciplines relating generally to the broad sports medicine and sports science fields. More.

Home Page: Journal of Science and Medicine in Sport

Although sports medicine is more commonly thought to be related specifically to orthopedic medicine, with respect to the treatment and prevention of injuries occurring in a sport, other medical specialties in cardiology, psychiatry, gynecology, and ophthalmology can also play an important role in comprehensive sports medicine. For example, cardiac rehabilitation is an important area in sports medicine that employs not only doctors but also allied health professionals, such as registered ...

Sports medicine | medicine | Britannica  
Master of Science in Sports Science. Hofstra University's 31-34 credit Master of Science in Sports Science (MSSS) (located in Long Island, New York) is designed to prepare students to work with athletes as strength and conditioning coaches in school and non-school settings. Students will develop the skills necessary to design and implement population-specific training programs that enhance ...

MS in Sports Science | Hofstra | New York

Dr McHugh is on the Editorial Board for the Scandinavian Journal of Medicine and Science in Sports. He has been a consultant with the New York Rangers Hockey Team since 2000. Some of his research interests include exercise-induced muscle damage, musculoskeletal flexibility and orthopaedic sports injuries injury and rehabilitation.

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Science & Sports - Journal - Elsevier

Prevention, Diagnosis, and Treatment of the Overtraining Syndrome: Joint Consensus Statement of the European College of Sport Science and the American College of Sports Medicine Less Medicine & Science in Sports & Exercise. 45(1):186-205, January 2013.

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Journal of Science and Medicine in Sport - Elsevier

A multidisciplinary journal that aims to publish high quality & impactful articles in the fields of orthopaedics, rehabilitation & sports medicine, exercise physiology and biochemistry, biomechanics & motor control, health & disease relating to sport, exercise & physical activity, as well as on the social and behavioural aspects of sport & exercise.

Scandinavian Journal of Medicine & Science in Sports ...

The Journal of Sports Science and Medicine (JSSM) is a non-profit making scientific electronic journal, publishing research and review articles, together with case studies, in the fields of sports medicine and the exercise sciences.

Journal of Sports Science and Medicine (JSSM)

RM Malina et al. Med Sci Sports 11 (4), 354-358. 1979. Age at menarache, family size, and birth order in 145 athletes at the Montreal Olympic Games, 1976, were determined through interview.

Medicine and Science in Sports - Journals - NCBI

The Journal Impact 2019 of Medicine and Science in Sports and Exercise is 4.320, which is just updated in 2020. The Journal Impact measures the average number of citations received in a particular year (2019) by papers published in the journal during the two preceding years (2017-2018). Compared with historical Journal Impact data, the Journal Impact 2018 of Medicine and Science in Sports and Exercise dropped by 0.23% .

This book is designed as a comprehensive educational resource not only for basketball medical caregivers and scientists but for all basketball personnel. Written by a multidisciplinary team of leading experts in their fields, it provides information and guidance on injury prevention, injury management, and rehabilitation for physicians, physical therapists, athletic trainers, rehabilitation specialists, conditioning trainers, and coaches. All commonly encountered injuries and a variety of situations and scenarios specific to basketball are covered with the aid of more than 200 color photos and illustrations. Basketball Sports Medicine and Science is published in collaboration with ESSKA and will represent a superb, comprehensive educational resource. It is further hoped that the book will serve as a link between the different disciplines and modalities involved in basketball care, creating a common language and improving communication within the team staff and environment.

The Textbook of Sports Medicine provides comprehensive coverage of both basic science and clinical aspects of sports injury and physical activity. More than one hundred of the World's leading authorities within exercise physiology, clinical internal medicine, sports medicine and traumatology have contributed with evidence-based state-of-the-art chapters to produce the most complete integration ever of sports medicine science into one book. Great attention has been given to providing balanced coverage of all aspects of sports medicine, with respect to the relevance and clinical importance of each area. The book isolates solid principles and knowledge, and the documentation to support these, as well as identifying areas where further scientific investigation is needed. The topics dealt with and the degree of detail in the individual chapters, makes the book ideal for both educational programs at University level within exercise science and sports medicine, as well as for post-graduate courses within all aspects of sports medicine. In addition, the book will be excellent as a reference book in any place where professionals whether doctors, exercise scientists, physiotherapists or coaches are dealing with supervision or treatment of sports-active individuals. Finally, the book is well structured to act as an introduction to research in the field of sports medicine.

This volume in the Handbook of Sports Medicine and Science series presents a concise summary of the science and practice of psychology in the context of sport. Psychological aspects central to sport performance such as motivation, cognition, stress, confidence, and mental preparation are examined and interventions designed to enhance individual and team performance are reviewed. Reflecting the breadth of the field, issues such as sport injury prevention and rehabilitation, athlete psychopathology, child and adolescent development, sport career termination, and the practice of sport psychology are also addressed. Published under the auspices of the Medical Commission of the International Olympic Committee, Sport Psychology shows howthe performance and the overall well-being of athletes can be improved by highlighting research findings and their practical application. With contributions from internationally renowned experts and useful case studies in each chapter, this handbook is an essential resource for medical doctors who serve athletes and sports teams and an invaluable reference for all students of sport psychology.

SPTS Nutrition, which focuses on the importance of proper nutritional preparation for athletes, provides a practical supplement to Nutrition in Sport. It provides an essential reference on all aspects of sports nutrition for the team coach, athletic trainer, physical therapist and allied health-related professional working with athletes and sports teams, and the knowledgeable athlete.

This second edition of Genetics and Sports expands on topics previously discussed in an attempt to create an integrated and holistic understanding of the field of sports genomics. It is an update on technologies and on the role of genetics in training, performance, injury, and other exercise-related phenotypes. Ethical concerns and the importance of counselling before and after genetic testing are also addressed. It is increasingly important to understand the field of genetics and sports because of the potential to use and misuse information. All exercise scientists, sport and exercise clinicians, athletes, and coaches need to be adequately informed to ensure that genetic information is accurately and properly used. Genetics and Sports is, therefore, highly recommended to all of these groups.

During the twentieth century the relationship between sport and medicine has evolved in the context of broader social, cultural and politico-economic processes. This includes increasing scientific understanding of the human body, growing attention to lifestyle as a health-risk factor, the development of health promotion, and a shifting balance of power between the medical profession, allied health professions and patients. In conjunction with the rationalization, internationalization and commercialization of sports performance, these processes have combined to lead to the expansion of the system of sports medicine in any, if not all, Western nations. This volume charts changing perceptions of sport within medical discourse, attempts by sports medicine providers to forge professional identities in response to these processes, the day-to-day experiences of deliverers of sports medicine and the reactions of recipients of that healthcare.

This addition to the Handbook series is presented in five sections. The first sections covers basic and applied science, including biomechanics, the physiologic demands of volleyball, conditioning and nutrition. The second section looks at the role of the medical professional in volleyball, covering team physicians, pre-participation examination, medical equipment at courtside and emergency planning. The third section looks at injuries - including prevention, epidemiology, upper and lower limb injuries and rehabilitation. The next section looks at those volleyball players who require special consideration: the young, the disabled, and the elite, as well as gender issues. Finally, section five looks at performance enhancement.

This new International Olympic Committee (IOC) handbook covers the science, medicine and psycho-social aspects of females in sports at all levels of competition. Each chapter focuses on the specific issues that female athletes confront both on and off the field, such as bone health, nutritional recommendations, exercise/competition during menstruation and pregnancy, and much more. Fully endorsed by the IOC and drawing upon the experience of an international team of expert contributors, no other publication deals with the topic in such a concise and complete manner. The Female Athlete is recommended for all health care providers for women and girl athletes internationally for all sports and all levels of competition. It is a valuable resource for medical doctors, physical and occupational therapists, nutritionists, and sports scientists as well as coaches, personal trainers and athletes.

This volume in the Handbook of Sports Medicine and Science series presents a concise summary of the science and practice of psychology in the context of sport. Psychological aspects central to sport performance such as motivation, cognition, stress, confidence, and mental preparation are examined and interventions designed to enhance individual and team performance are reviewed. Reflecting the breadth of the field, issues such as sport injury prevention and rehabilitation, athlete psychopathology, child and adolescent development, sport career termination, and the practice of sport psychology are also addressed. Published under the auspices of the Medical Commission of the International Olympic Committee, Sport Psychology shows howthe performance and the overall well-being of athletes can be improved by highlighting research findings and their practical application. With contributions from internationally renowned experts and useful case studies in each chapter, this handbook is an essential resource for medical doctors who serve athletes and sports teams and an invaluable reference for all students of sport psychology.