

## Biochemistry For Sport And Exercise Science

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How do our muscles produce energy for exercise and what are the underlying biochemical principles involved? These are questions that students need to be able to answer when studying for a number of sport related degrees. This can prove to be a difficult task for those with a relatively limited scientific background. Biochemistry for Sport and Exercise Metabolism addresses this problem by placing the primary emphasis on sport, and describing the relevant biochemistry within this context. The book opens with some basic information on the subject, including an overview of energy metabolism, some key aspects of skeletal muscle structure and function, and some simple biochemical concepts. It continues by looking at the three macromolecules which provide energy and structure to skeletal muscle - carbohydrates, lipids, and protein. The last section moves beyond biochemistry to examine key aspects of metabolism - the regulation of energy production and storage. Beginning with a chapter on basic principles of regulation of metabolism it continues by exploring how metabolism is influenced during high-intensity, prolonged, and intermittent exercise by intensity, duration, and nutrition. Key Features: A clearly written, well presented introduction to the biochemistry of muscle metabolism. Focuses on sport to describe the relevant biochemistry within this context. In full colour throughout, it includes numerous illustrations, together with learning objectives and key points to reinforce learning. Biochemistry for Sport and Exercise Metabolism will prove invaluable to students across a range of sport-related courses, who need to get to grips with how exercise mode, intensity, duration, training status and nutritional status can all affect the regulation of energy producing pathways and, more important, apply this understanding to develop training and nutrition programmes to maximise athletic performance.

Exercise Biochemistry brings an admittedly difficult and technical subject to life. Extremely user- and student-friendly, it is written in conversational style by Vassilis Mougios, who poses and then answers questions as if in conversation with a student. Mougios does an excellent job of making the information interesting by using simple language without compromising scientific accuracy and content. He also uses ample analogies, related works of art, and numerous illustrations to drive home his points for readers. The result is that Exercise Biochemistry is a highly informative and illuminating text on the effects of exercise on molecular-level functioning. It presents the basics of biochemistry as well as in-depth coverage of exercise biochemistry. The book uses key terms, sidebars, and questions and problems posed at the end of each chapter to facilitate learning. It also covers metabolism, endocrinology, and assessment all in one volume, unlike other exercise biochemistry books. In exploring all of these topics, Exercise Biochemistry makes the case for exercise biochemistry to have a stand-alone textbook. In fact, this book will encourage more universities to introduce exercise biochemistry courses to their curricula. Having the necessary topics of basic biochemistry in a single volume will facilitate the work of both instructors and students. Exercise Biochemistry will also be useful to graduate students in sport science who have not been formally introduced to exercise biochemistry during their undergraduate programs. Additionally, it can supplement exercise physiology textbooks with its coverage of the molecular basis of physiological processes. This book is also for physical education and sport professionals who have an interest in how the human body functions during and after exercise. And this book is addressed to health scientists who are interested in the transformations in human metabolism brought about by physical activity. The book is organized in four parts. Part I introduces readers to biochemistry basics, including chapters on metabolism, proteins, nucleic acids and gene expression, and carbohydrates and lipids. Part II consists of two chapters that explore neural control of movement and muscle contraction. The essence of the book is found in part III, which details exercise metabolism in its six chapters. Included are chapters on carbohydrate, lipid, and protein metabolism in exercise; compounds of high phosphoryl transfer potential; effects of exercise on gene expression; and integration of exercise metabolism. In part IV, the author focuses on biochemical assessment of people who exercise, with chapters on iron status, metabolites, and enzymes and hormones. Simple biochemical tests are provided to assess an athlete's health and performance. Exercise Biochemistry is a highly readable book that serves as a source for understanding how exercise changes bodily functions. The text is useful for both students and practitioners alike.

Sports performance is all about skill, strength, speed, power, and endurance; but what governs these attributes, what limits them, and how can they be improved? Heredity, appropriate training, and diet each contribute to overall performance, but optimizing those attributes most important in a given sport requires an understanding of the processes occurring at the molecular and cellular level. To develop this understanding, the book describes how the biochemicalprocesses underpinning energy provision relate to performance in different sports events, and how, in turn, they can be affected by diet and adaptation in reponse to training.

Rev. ed. of: Biochemistry primer for exercise science / Michael E. Houston. 3rd ed. c2006.

Molecular Exercise Physiology: An Introduction is the first student-friendly textbook to be published on this key topic in contemporary sport and exercise science. It introduces sport and exercise genetics and the molecular mechanisms by which exercise causes adaptation. The text is linked to real life sport and exercise science situations such as ‘what makes people good at distance running?’, ‘what DNA sequence variations code for a high muscle mass?’ or ‘by what mechanisms does exercise improve type2 diabetes?’ The book includes a full range of useful features, such as summaries, definitions of key terms, guides to further reading, review questions, personal comments by molecular exercise pioneers (Booth, Boucharde) and leading research in the field, as well as descriptions of research methods. A companion website offers interactive and downloadable resources for both student and lecturers. Structured around central themes in sport and exercise science, such as nutrition, endurance training, resistance training, exercise & chronic disease and ageing, this book is the perfect foundation around which to build a complete upper-level undergraduate or postgraduate course on molecular exercise physiology.

This clear and comprehensive introduction to nutrition in sport, exercise and health goes further than any other textbook in integrating key nutritional facts, concepts and dietary guidelines with a thorough discussion of the fundamental biological science underpinning our physiological and metabolic processes. Each chapter includes useful pedagogical features, including case studies, review questions, definitions of key terms, and practical laboratory exercises, including techniques for assessing nutritional status, body composition and physical activity patterns. A companion website offers additional teaching and learning features, such as PowerPoint slides, multiple-choice question banks and web links. As the most up-to-date introduction to sport and exercise nutrition currently available, this book is essential reading for all students of sport and exercise science, kinesiology, physical therapy, nutrition, dietetics or health sciences.

A new volume in the Emerging Issues in Analytical Chemistry series, Exercise, Sport, and Bioanalytical Chemistry: Principles and Practice focuses on the basic and applied aspects of energy metabolism in humans. Concise and scientific, yet intelligible to the nonscientist, the book consists of two parts. Part I, Introduction: Basics and Background, provides the biochemistry necessary to understand the rest of the book and describes analytical processes and results as an aid to grasping the science. Part II, Applications: Knowledge into Practice, explores measurement techniques for metabolism, energy expenditure of various activities, techniques that enhance expenditure, metabolic adaptation, foods and drugs that enhance expenditure, and the role of bioanalytical chemistry in future research in exercise and sport. Discussion of the benefits of exercise and practices for improving the capacity to perform exercise is illustrated by many useful and entertaining examples. The volume allows readers to come away with a grasp of the scientific concepts, how they are manifested in research techniques, and how the results of research can be applied in the real world of public health and personal development. The Emerging Issues in Analytical Chemistry series is published in partnership with RII International and edited by Brian F. Thomas. Please be sure to check out our other featured volumes: Thomas, Brian F. and ElSohly, Mahmoud. The Analytical Chemistry of Cannabis: Quality Assessment, Assurance, and Regulation of Medicinal Marijuana and Cannabinoid Preparations, 9780128046463, December 2015. Tanna, Saangeeta and Lawson, Graham. Analytical Chemistry for Assessing Medication Adherence, 9780128054635, April 2016. Rao, Vikram, Knight, Rob, and Stoner, Brian. Sustainable Shale Oil and Gas: Analytical Chemistry, Biochemistry, and Geochemistry Methods, 9780128103890, forthcoming September 2016. Farsalinos, Konstantinos, et al. Analytical Assessment of e-Cigarettes: From Contents to Chemical and Particle Exposure Profiles, 9780128112410, forthcoming November 2016. Provides readers with the fundamental biochemistry and some elements of the physiology behind physical activity/exercise and describes the analytical techniques used to elucidate the science Written in clear, concise, compelling prose that is neither simplistic to scientists nor too sophisticated for a large, diverse global audience A one-page Close-Up in each chapter illustrates key topics to catch, engage, entertain, and create a novel synthesis of thought

This title is directed primarily towards health care professionals outside of the United States. Designed to help readers understand and evaluate the relationship between exercise, immune function and infection risk, this book presents evidence for the "J-shaped" relationship between exercise load and infection risk. It also describes the components of the human immune system and key functions that protect the body from disease, the impact of acute and chronic psychological stress on immune function, and practical guidelines for minimizing the risk of immunodepression and infection in athletes. Further chapters explore different ways of measuring immune function, as well as the effects of heavy training on innate and specific (acquired) immunity, exercise in environmental extremes, and nutrition. Connections between exercise, infection risk, and immune function in special populations (elderly, obese, diabetic and HIV patients) are also addressed. Authored by a team of highly experienced experts. The "J-shaped" relationship between exercise load and infection risk is described, backed by current research and evidence. Components of the immune system and normal immune function are explained in detail, as well as methods for measuring immune function. The impact of acute and chronic psychological stress on immune function is presented, along with suggestions for minimizing the risk of immunodepression and infection in athletes. The effects of heavy training, exercise in environmental extremes, and nutrition are discussed with regard to their impact on innate and specific (acquired) immunity. Immune function in special populations (elderly, obese, diabetic and HIV patients) is also addressed, exploring links between exercise and infection risk in these groups. Evidence-based coverage includes a list of references in each chapter, as well as suggestions for further reading that direct readers to important texts and review articles. Information is presented in an easily accessible format, following a logical progression of material. LEach chapter begins with a list of learning objectives and ends with a list of key points to reinforce learning. A glossary at the end of the book defines all key terms and abbreviations.

This text pairs in-depth explanations of what happens biochemically while athletes perform with practical suggestions for how to actually biochemically monitor athletes yourself.

Sports, Exercise, and Nutritional Genomics: Current Status and Future Directions is the first reference volume to offer a holistic examination of omics-driven advances across different aspects of exercise and sports physiology, biochemistry, sports medicine, psychology, anthropology, and sports nutrition; and highlighting the opportunities towards advance personalized training and athlete health management. More than 70 international experts from 14 countries have discussed key exercise and sport-related themes through the prism of genomics, epigenomics, transcriptomics, proteomics, metabolomics, telomere biology, talent in sport, individual differences in response to regular physical activity, that in the future may empower coaches, sports physicians, fitness experts, genetic counselors, and translational scientists to employ various omics data and approaches in improving health and physical performance of people participating in sports and exercise activities. Contributors address current knowledge of genetic influence on athletic performance, individual responses to exercise training, as well as the genetics of musculoskeletal phenotypes, exercise-related injuries, flexibility, and neurodegenerative disorders in athletes. Finally, performance-related and psychological traits associated with epigenetic, transcriptomic and metagenomic biomarkers are also considered, along with nutritional and pharmacogenomic aids in sports medicine and personalized nutrition. Effectively synthesizes key themes across molecular aspects of exercise and sports sciences Provides a knowledge base for future translation of omics solutions to talent identification, individualized training, and nutrition Features contributions from international experts (researchers and clinicians) in the subject area

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