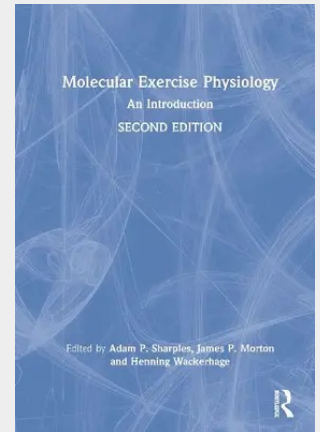


Molecular Exercise Physiology

An Introduction

Fully revised and expanded, the second edition of Molecular Exercise Physiology offers a student-friendly introduction. It introduces a history documenting the emergence of molecular biology techniques to investigate exercise physiology, the methodology used, exercise genetics and epigenetics, and the molecular mechanisms that lead to adaptation after different types of exercise, with explicit links to outcomes in sport performance, nutrition, physical activity and clinical exercise. Structured around key topics in sport and exercise science and featuring contributions from pioneering scientists, such as Nobel Prize winners, this edition includes new chapters based on cutting-edge research in epigenetics and muscle memory, satellite cells, exercise in cancer, at altitude, and in hot and cold climates. Chapters include learning objectives, structured guides to further reading, review questions, overviews of work by key researchers and box discussions from important pioneers in the field, making it a complete resource for any molecular exercise physiology course. The book includes cell and molecular biology laboratory methods for dissertation and research projects in molecular exercise physiology and muscle physiology. This book is essential reading for upper-level undergraduate or postgraduate courses in cellular and molecular exercise physiology and muscle physiology. It is a valuable resource for any student with an advanced interest in exercise physiology in both sport performance and clinical settings.

The new edition offers a student-friendly introduction to a history documenting the emergence of molecular biology techniques, methodology, genetics and epigenetics, and the molecular mechanisms that lead to adaptation after exercise, and explicitly links to outcomes in performance, nutrition, physical activity, and clinical exercise.



235,10 €

235,10 € (zzgl. MwSt.)

Lieferfrist: bis zu 10 Tage

Artikelnummer: 9781138086876

Medium: Buch

ISBN: 978-1-138-08687-6

Verlag: Routledge

Erscheinungstermin: 12.05.2022

Sprache(n): Englisch

Auflage: 2. Auflage 2022

Produktform: Gebunden

Gewicht: 1200 g

Seiten: 358

Format (B x H): 175 x 250 mm

