. Record Nr. UNINA9910583496203321

Titolo Muscle and exercise physiology / / edited by Prof. Jerzy A. Zoladz, Ph.

D., D.Sc., Department of Muscle Physiology, Chair of Physiology and Biochemistry, Faculty of Rehabilitation, University School of Physical

Education, Krakow, Poland

Pubbl/distr/stampa London:,: Academic Press,, [2019]

©2019

ISBN 0-12-814594-3

0-12-814593-5

Descrizione fisica 1 online resource (619 pages) : color illustrations

Disciplina 612.7/4

Soggetti Muscles

Exercise - physiology

Exercise - Physiological aspects

Muscles - Pathophysiology

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di bibliografia Includes bibliographical references and index.

Nota di contenuto Section I. Skeletal muscle morphology. Human body composition and

muscle mass / Krzysztof Duda, Joanna Majerczak, Zenon Nieckarz, Steven B. Heymsfield and Jerzy A. Zoladz; Functional morphology of the striated muscle / Wincenty Kilarski; Mechanisms of muscle contraction and relaxation / Jonathan P. Davis, Svetlana B. Tikunova and Paul M.L. Janssen; Motor units and muscle receptors / Jan Celichowski and Piotr Krutki -- Section II. Muscle energetics and its performance. Muscle energetics / Graham J. Kemp; Efficiency of skeletal muscle / Chris J. Barclay; Muscle function: strength, speed, and fatigability / Roger M. Enoka and Jacques Duchateau; Critical power: possibly the most important fatigue threshold in exercise physiology / Jesse C. Craig, Anni Vanhatalo, Mark Burnley, Andrew M. Jones and David C. Poole; Energy cost of human locomotion on land and in water / Pietro E. di Prampero and Cristian Osgnach -- Section III. Muscle metabolism and exercise physiology. The coupling of internal and external gas exchange during exercise / T. Scott Bowen, Alan P.

Benson and Harry B. Rossiter; Carbohydrate metabolism during exercise / Kelly M. Hammond, Marc J. Fell, Mark A. Hearris and James P. Morton: Muscle lipid metabolism / Adrian Chabowski and Jan Gorski: Muscle as an endocrine organ / Grit E. Legard and Bente K. Pedersen; The role of reactive oxygen and nitrogen species in skeletal muscle / Zsolt Radak and Erika Koltai; Exercise, immunity, and illness / Arwel Wyn Jones and Glen Davison -- Section IV. Body adaptation to exercise. The evolution of skeletal muscle plasticity in response to physical activity and inactivity / Kenneth M. Baldwin and Fadia Haddad: Muscle blood flow and vascularization in response to exercise and training / Bruno Tesini Roseguini and M. Harold Laughlin; Metabolic transitions and muscle metabolic stability: effects of exercise training / Jerzy A. Zoladz, Zbigniew Szkutnik and Bruno Grassi; Human ageing: impact on muscle force and power / Hans Degens; The role of exercise on fracture reduction and bone strengthening / Wolfgang Kemmler and Simon von Stengel -- Section V. Heart muscle and exercise. Functional morphology of the cardiac myocyte / Nicholas J. Severs; Exercise and the coronary circulation / Dirk J. Duncker, Robert J. Bache, Daphne Merkus and M. Harold Laughlin; Cardiac energetics / June-Chiew Han, Kenneth Tran, Andrew J. Taberner, Brian Chapman and Denis S. Loiselle ; Regulation of heart rate and blood pressure during exercise in humans / James P. Fisher and Niels H. Secher; Sympatho-excitation in heart failure: contribution of skeletal muscle reflexes and the protective role of exercise training / Hanjun Wang, Lie Gao and Irving H. Zucker.