



Sommario

5 PAROLA AL DIRETTORE

A cura di Roberto Ferraresi

14 METODOLOGIA

Principi di statistica per i professionisti dello sport
Di Carlo Meneghini e Giuseppe Po-Pastore

22 ALLENAMENTO

L'allenamento della forza e l'influenza della coordinazione nei sistemi biologici complessi
Di Iñaki Sanjurjo e Ludovico Accornero

30 Utilizzo delle scale di Borg

nelle discipline di endurance
Di Roberto Ferraresi

36 Allenamento ad alta intensità

Di Paolo Rinaldi

44 CALCIO

Carico interno: un mondo da scoprire!
Di Michele Marro

48 ATLETICA LEGGERA

Correlazione e correlazioni tra specialità della corsa di endurance in prove massimali anaerobiche in salita e in discesa
Di Simone Rossi, Alessio Di Grego, Luca Castagnone e Fabrizio Anselmi

56 PALLACANESTRO

Epidemiologia degli infortuni e strategie di prevenzione
Di Marco Montemonte

64 SCI ALPINO

Stabilimento. Un originale approccio di Alberto Tomba, Alessandro Geronzi, Alberto Tomba e Nicola Cosentino

70 CICLISMO

L'Argentina come sportswear di recupero del ciclista durante le corse a tappe
Di Tommaso Giacomini

72 LETTO E COMMENTATO

Effetto dello stress termico ambientale sull'allenamento e sul recupero negli sport di squadra
Di Francesco De Santis

78 SPECIALE PREMIO ICARO ENRICO ARCELLI 2020

Effetti di una nuova struttura di small-sided game sulla variabilità del carico interno ed esterno in giovani calciatori professionisti
Di Nicola Milano-Bergini

8 RUBRICHE

Attualità

12 Premio Icaro

Enrico Arcelli 2021-22
A cura dello redattore

86 La finestra

di Giuseppe Maresca e Gabriele Pini

92 Tutti gli articoli

del 2020

96 BIBLIOGRAFIE

A cura dello redattore



SCIENZA&SPORT N. 48 OTTOBRE 2020

COMPLETAMENTO BIBLIOGRAFIE ARTICOLI

MICHELE MARRO

"CARICO INTERNO. UN MONDO DA SCOPRIRE"

PAG. 44

BIBLIOGRAFIA:

- Wien Med Wochenschr 1988 Aug 31;138(15-16):379-81. [Change in impulse formation and impulse transmission of the heart in relation to high magnesium concentration]. Stark G, Stark U, Pilger E.
- Journal of Physiology (1997), 498.1, pp. 17-29. Effects of reduced muscle glycogen concentration on force, Ca²⁺-release and contractile protein function in intact mouse skeletal muscle E. R. Chin and D. G. Allen
- Guerrera MP, Volpe SL, Mao JJ. Therapeutic uses of magnesium. Am Fam Physician. 2009 Jul 15;80(2):157-62.
- Clin Endo crinol Metab. 1984 Jul;13(2):249-68. Potassium and the heart. Poole-Wilson PA.
- R.M. Touyz. Role of magnesium in the pathogenesis of hypertension. Molecular Aspects of Medicine Volume 24, Issues 1-3, 6, February 2003, Pages 107-136
- Br J Urol. 1992 Sep;70(3):262-8. The actions of extracellular magnesium on isolated human detrusor muscle function. Montgomery BS, Thomas PJ, Fry CH.
- J Am Soc Nephrol 18: 2649-2652, 2007. American society of nephrology. Mechanism of Hypokalemia in Magnesium Deficiency. Chou-Long Huang and Elizabeth Kuo
- Rampinini E. La fatica nel calcio. Edizioni Corriere.
- Boschiero D. Stress cronico, MUS, sistema nervoso autonomo e composizione corporea". Lezione didattica. Venezia 2018.
- Crhousos GP, PW Gold, The concepts of stress and stress system disorders: overview of physical and behavioral homeostasis, 1992;267(9):1244-1252. doi:10.1001/jama.1992.03480090092034.
- Julian Thayer, PhD, USA, Ohio State University; "Autonomic Nervous System and Heart Rate Variability as a Marker of Stress and Health: an Uptade", lezione didattica presso Open Academy of Medicine Venezia, 2018.
- Buckley TM, Schatzberg AF, On the interactions of the hypothalamic-pituitary-adrenal (hpa) axis and sleep: normal HPA axis activity and circadian rhythm, exemplary sleep disorders, J Clin Endocrinol Metab, 2005 May, 90 (5):3106-14

- Rainer Straub, prof. Neuroendocrinoimmunologia, Ospedale Universitario di Regensburg, Germania, Evolutionary medicine and chronic inflammatory state—known and new concepts in pathophysiology, 15 October 2011 /Revised: 7 January 2012 /Accepted: 9 January 2012 / Published online: 22 January 2012 # The Author(s) 2012. This article is published with open access at Springerlink.com.
- Gaillard RC, Interactions between the hypothalamo-pituitary-adrenal axis and the immunological system, *Ann Endocrinol (Paris)*, 2001 Apr, 62 (2):155-63.
- Spangler DP, Gamble KR, McGinley JJ, Thayer JF, Brooks JR., Intra-Individual Variability in Vagal Control Is Associated With Response Inhibition Under Stress., *Front Hum Neurosci*. 2018 Nov 27;12:475. doi: 10.3389/fnhum.2018.00475. eCollection 2018.
- Hypertension. 1998 Aug;32(2):260-5. Effects of magnesium supplementation in hypertensive patients: assessment by office, home, and ambulatory blood pressures. Kawano Y, Matsuoka
- Rainer H. Straub, *The origin of Chronic Inflammatory Systemic Diseases and Their Sequelae*, Edit: Academic Press, Elsevier.
- George Chrousos, USA, Grecia, University of Athens, Greece, "The biologic basis of Stress Management", lezione didattica presso Open Academy of Medicine, Venezia 2018.
- Tsigos C, Stefanaki C, Lambrou GI, Boschiero D, Chrousos GP. Stress and inflammatory biomarkers and symptoms are associated with bioimpedance measures. *Eur J Clin Invest*. 2015 Feb;45(2):126-34. doi: 10.1111/eci.12388. Epub 2015 Jan 12.
- Selye H, Stress and distress, *Compr. Ther*. 1975 Dec; 1(8):9-13.
- Selye H, Confusion and controversy in the stress field, *J Human Stress*. 1975 Jun; 1(2):37-44.
- Stefanaki C, Pervanidou P, Boschiero D, Chrousos GP. Chronic stress and body composition disorders: implications for health and disease. *Hormones (Athens)*. 2018 Mar;17(1):33-43. doi: 10.1007/s42000-018-0023-7. Epub 2018 Apr 27. Review.
- Patron E, Mennella R, Messerotti Benvenuti S, Thayer JF. The frontal cortex is a heart-brake: Reduction in delta oscillations is associated with heart rate deceleration. *Neuroimage*. 2018 Dec 17;188:403-410. doi: 10.1016/j.neuroimage.2018.12.035.
- Selye H., *The general adaptation syndrome and the diseases of adaptation*, *The journal of clinical endocrinology*, 1946 - academic.oup.com.
- Hui-Min Wang and Sheng-Chieh Huang Department of Electrical Engineering, National Chiao Tung University, Hsinchu 30010, Taiwan SDNN/RMSSD as a Surrogate for LF/HF: Hindawi Publishing Corporation Modelling and Simulation in Engineering Volume 2012. Article ID 931943, 8 pages doi: 10.1155/2012/931943 Correspondence should be addressed to Sheng-Chieh Huang, schuang@5cn.nctu. 2012 Editor: Laurent Level.
- JF Thayer, F Åhs, M Fredrikson, JJ Sollers III, TD Wager, A meta-analysis of heart rate variability and neuroimaging studies: implications for heart rate variability as a marker of stress and health, *Neuroscience & Biobehavioral Reviews* 36 (2), 747-756
- Boschiero D, *Human Body Composition, corso sistema avanzato di analisi della composizione corporea e sistema nervoso autonomo BIA-ACC*, PPG Stress Flow, Biotekna Biomedical Technologies, Venezia, 2016
- Gaillard RC, Interaction between the hypothalamo-pituitary-adrenal axis and the immunological system, *Ann Endocrinol (Paris)*, 2001 Apr, 62(2):155-63;
- Racciatti D, Guagnano MT, Vecchiet J, De Remigis PL, Pizzigallo E, Della Vecchia R, Di Sciascio T, Merlitti D, Sensi S, Chronic fatigue syndrome: circadian rhythm and hypothalamic-pituitary-adrenal (HPA) axis impairment, *Int. J Immunopathol Pharmacol*, 2001 Jan, 14(1):11-15;
- *AJP - Endo* February 1, 2003 vol. 284. Potassium per kilogram fat-free mass and total body potassium: predictions from sex, age, and anthropometry. Ingrid Larsson, Anna Karin Lindroos, Markku Peltonen and Lars Sjöström.