## KINESIOLOGY

International Journal of Fundamental and Applied Kinesiology

Vol. 49(2017) No.2 (133-284)

## **Contents**

Željko Pedišić, Amy Zhong, Louise L. Hardy, Jo Salmon, Anthony D. Okely, Josephine Chau, Hidde P. van der Ploeg, and Adrian Bauman
(Review)
Physical activity prevalence in australian children and adolescents:  Why do different surveys provide so different estimates, and what can we do about it?
Clayton L. Camic, Chelsea J. Hahn, Benjamin C. Hendrickson, and Andrew R. Jagim (Original scientific paper)
Validation of the physical working capacity at the fatigue threshold treadmill test
Asier Los Arcos, Raúl Martínez-Santos, Javier Yanci, and Alberto Mendez-Villanueva (Original scientific paper)
Monitoring perceived respiratory and muscular exertions and physical fitness in young professional soccer players during a 32-week period
André Luiz Torres Pirauá, Natália Barros Beltrão, Camila Ximenes Santos, Ana Carolina Rodarti Pitangui, and Rodrigo Cappato de Araújo
(Original scientific paper)
Analysis of muscle activity during the bench press exercise performed with the pre-activation method on stable and unstable surfaces
Todd C. Shoepe, Gustavo Vejarano, Nathan P. Reyes, Nicole M. Gobreial, and Jeanette M. Ricci (Original scientific paper)
Volume estimations for combined free-weight and rubber-band resistance exercise
Jonathan Sinclair, Lindsay Bottoms, Paul John Taylor, and Khizar Mahmood (Original scientific paper)
Effects of shoes on kinetics and kinematics of the squash forward lunge in male players
Gibson Moreira Praça, Filipe Manuel Clemente, André Gustavo Pereira de Andrade, Juan Carlos Perez Morales, and Pablo Juan Greco
(Original scientific paper)
Network analysis in small-sided and conditioned soccer games:  The influence of additional players and playing position

Thierry Debanne and Guillaume Laffaye
(Original scientific paper)
Effects of game location, quality of opposition, number of foreign players
and anthropometric characteritics in elite handball games
Yi-Liang Kuo and Yves Shen-Feng Liu
(Original scientific paper)
The foot posture index between elite athletic and sedentary college students
Rafael Santos Neves, Agnaldo José Lopes, Sara Lucia Silveira de Menezes, Tatiana Rafaela de Lemos Lima, Arthur de Sá Ferreira, and Fernando Silva Guimarães
(Original scientific paper)
Hand grip strength in healthy young and older Brazilian adults: Development of a linear
prediction model using simple anthropometric variables
Hakan Kolayiş, İhsan Sarı, and Nurullah Çelik
(Original scientific paper)
Parent-initiated motivational climate and self-determined motivation in youth sport:  How should parents behave to keep their child in sport?
riow should parents behave to keep their child in sport;
Miguel-Ángel Gómez, Rasa Kreivyte, and Jaime Sampaio
(Original scientific paper)
Short- and long-term effects of using shooting straps on free
throw accuracy of young female basketball players
Reza Abdollahipour and Rudolf Psotta
(Original scientific paper)
Is an external focus of attention more beneficial than an internal focus to ball catching in children? 235-241
Daniel Mayorga-Vega, Maribel Parra Saldías, and Jesús Viciana
(Original scientific paper)
Comparison of moderate-to-vigorous physical activity levels between physical education,
school recess and after-school time in secondary school students: An accelerometer-based study
Željko Pedišić, Dorothea Dumuid, and Timothy S. Olds
(Commentary)
Integrating sleep, sedentary behaviour, and physical activity research in the emerging field of time-use
epidemiology: Definitions, concepts, statistical methods, theoretical framework, and future directions 252-269
Philip Edward Kearney (Letter to the Editor)
Enhancing practice through gradual increases in contextual interference
2/2 2/2
Jared Porter
(Response)
Practicing with gradual increases in contextual interference:
Methods for testing the predictions of the parallel development hypothesis
Cuidelines for contributors
Guidelines for contributors

Full-text available free of charge at http://hrcak.srce.hr/kineziologija