

K I N E S I O L O G Y

International Journal of Fundamental and Applied Kinesiology

Vol. 42(2010) No.1 (1-116)

Contents

Dear Reader	3-4
Ilkka Vuori (<i>Review</i>)	
Physical activity and cardiovascular disease prevention in Europe; an update	5-15
Vesna Filipović and Dubravka Ciliga (<i>Review</i>)	
Postural adaptation of idiopathic adolescent scolioses (IAS)	16-27
Rahman Rahimi, Hassan Faraji, Dariush Sheikholeslami Vatani and Mohammad Qaderi (<i>Original scientific paper</i>)	
Creatine supplementation alter the hormonal response to resistance exercise	28-35
Derek M. Peters and Ruan J.A. Jones (<i>Original scientific paper</i>)	
Future sport, exercise and physical education professionals' perceptions of the physical self of obese children	36-43
Martina Ozbič and Tjaša Filipčič (<i>Original scientific paper</i>)	
Complex imitation of gestures in school-aged children with learning difficulties	44-55
Saša Krstulović, Boris Maleš, Frane Žuvela, Marko Erceg and Đurđica Miletić (<i>Original scientific paper</i>)	
Judo, soccer and track-and-field differential effects on some anthropological characteristics in seven-year-old boys	56-64
Goran Sporiš, Luka Milanović, Igor Jukić, Darija Omrčen and Javier Sampedro Molinuevo (<i>Original scientific paper</i>)	
The effect of agility training on athletic power performance	65-72
Mitja Bračič, Matej Supej, Stanislav Peharec, Petar Bačič and Milan Čoh (<i>Original scientific paper</i>)	
An investigation of the influence of bilateral deficit on the counter-movement jump performance in elite sprinters	73-81
Jóse Afonso, Isabel Mesquita, Rui Marcelino and Jose António da Silva (<i>Original scientific paper</i>)	
Analysis of the setter's tactical action in high-performance women's volleyball	82-89
Lucia Malá, Tomáš Malý, František Záhalka and Václav Bunc (<i>Original scientific paper</i>)	
The profile and comparison of body composition of elite female volleyball players	90-97
Andrej Panjan, Nejc Šarabon and Aleš Filipčič (<i>Original scientific paper</i>)	
Prediction of the successfulness of tennis players with machine learning methods	98-106
News	107-112
Guidelines for contributors	113-116