

SPORT SCIENCE

International scientific journal of kinesiology

Vol. 10 (2017), Supplement 1. (1-137)**Contents:**

Dear reader	5
Francesco Peluso Cassese and Gaetano Raiola (<i>Review paper</i>)	
The importance of sport in disability management	7- 11
Maria Giannousi and Efthimis Kioumourtzoglou (<i>Original scientific paper</i>)	
The differences between boys and girls on enjoyment of exergames and sedentary behaviours	12- 17
Davide Di Palma, Antonio Ascione and Francesco Peluso Cassese (<i>Review paper</i>)	
Management of sports activity and disability in Italy	18- 22
Jiří Suchý and Marek Waic (<i>Review paper</i>)	
The use of altitude training in sports – from antiquity to present day	23- 33
Riccardo Izzo and Michael Bertoni (<i>Original scientific paper</i>)	
Analysis of biomechanical abilities of basketball players through the use of a K-track device	34- 41
Ratko Pavlović (<i>Original scientific paper</i>)	
Motor abilities of students as predictors of result performance in athletic disciplines	42- 49
Gaetano Raiola and Pio Alfredo Di Tore (<i>Review paper</i>)	
Motor learning in sports science: Different theoretical frameworks for different teaching methods	50- 56
Qazim Elshani, Bylbyl Sokoli and Hazir Salihu (<i>Original scientific paper</i>)	
Relations of several morphological linkages and basic, motor and situational skills of young basketball players of both genders	57- 59
Branislav Simonović, Snežana Soković, Saša Mijalković, Snežana Novović and Božidar Otašević (<i>Original scientific paper</i>)	
Using soccer club fans for political purposes: Case Serbia	60- 65
Tiziana D’Isanto, Gaetano Altavilla and Domenico Tafuri (<i>Review paper</i>)	
Physical and sport activity and the relation to the eight key competences of the recommendation of the European parliament and of the Council	66- 70

SPORT SCIENCE

International scientific journal of kinesiology

Vol. 10 (2017), Supplement 1. (1-137)

Contents (continuing):

Maliheh Sarabandi and Ahmad Arbabi (Original scientific paper)			
Prioritization of sport barriers among female employees: A case study	.	.	71- 75
Lemonia Darginidou, Maria Genti and Georgios Mavridis (Original scientific paper)			
Physical activities, recreational activities and social skills of adolescents	.	.	76- 82
Mahrokh Modiri and Seyed M.H. Ameri (Original scientific paper)			
Providing the conceptual model of the fan knowledge management in sport	.	.	83- 91
Pietro Montesano and Domenico Tafuri (Original scientific paper)			
Timing and spacing concepts: performances in young basketball players	.	.	92- 97
Pooyan Moradpour, Farhad Daryanoosh, Amin Allah Dashtiyani, Maryam Mojahed Taghi and Iman Jamhiri (Original scientific paper)			
Impact of 6 weeks of intensive intermittent training with taking vitamin E on p53 changes in blood serum levels and visceral adipose tissue in Sprague–Dawley rats	.	.	98-103
Riccardo Izzo and Marco Giovannelli (Original scientific paper)			
Edwards TL method and d_shi(m): Intensity descriptors	.	.	104-110
Mohammad Hemati Nafar, Javad Tolouei Azar and Mohsen Behnam (Original scientific paper)			
Homocysteine and lipid profile response in sedentary young men to six-week high-intensity interval training	.	.	111-116
Drazen Cular, Mirjana Milić, Emerson Franchini, Luca Paolo Ardigo and Johnny Padulo (Original scientific paper)			
Pulmonary function is related to success in junior elite Kumite karatekas	.	.	117-122
Aleksandar Simeonov, Zoran Radić and Ratko Pavlović (Original scientific paper)			
Determination of influence and differences in specific professional sample of examinees	.	.	123-127
Danijela Bonacin, Dobromir Bonacin and Žarko Bilić (Review paper)			
Application of mind maps in education	.	.	128-134
Guidelines for authors	.	.	136-137

SPORT SCIENCE

Međunarodni znanstveni časopis iz kineziologije

Vol. 10 (2017), Supplement 1. (1-137)**Sadržaj:**

Dragi čitatelju	5
Francesco Peluso Cassese i Gaetano Raiola (<i>Pregledni rad</i>) Važnost sporta u upravljanju kod invaliditeta	7- 11
Maria Giannousi i Efthimis Kioumourtzoglou (<i>Izvorni znanstveni rad</i>) Razlike između dječaka i djevojčica u zadovoljstvu u exergames-u i sedentarnih ponašanja	12- 17
Davide Di Palma, Antonio Ascione i Francesco Peluso Cassese (<i>Pregledni rad</i>) Upravljanje sportskim aktivnostima i invaliditet u Italiji	18- 22
Jiří Suchý i Marek Waic (<i>Pregledni rad</i>) Korištenje visinskog treninga u sportu – od antike da današnjih dana	23- 33
Riccardo Izzo i Michael Bertoni (<i>Izvorni znanstveni rad</i>) Analiza biomehaničkih sposobnosti košarkaša kroz korištenje 'K-staza' sredstva	34- 41
Ratko Pavlović (<i>Izvorni znanstveni rad</i>) Motoričke sposobnosti studenata kao prediktor rezultatskih postignuća u atletskim disciplinama	42- 49
Gaetano Raiola i Pio Alfredo Di Tore (<i>Pregledni rad</i>) Motoričko učenje u sportskoj znanosti: različiti teorijski okviri za različite metode poučavanja	50- 56
Qazim Elshani, Bylbyl Sokoli i Hazir Salihu (<i>Izvorni znanstveni rad</i>) Relacije nekih morfoloških veza i bazičnih motoričkih i situacijskih vještina mladih košarkaša oba spola	57- 59
Branislav Simonović, Snežana Soković, Saša Mijalković, Snežana Novović i Božidar Otašević (<i>Izvorni znanstveni rad</i>) Korištenje nogometnih navijača u političke svrhe: Slučaj Srbije	60- 65
Tiziana D'Isanto, Gaetano Altavilla i Domenico Tafuri (<i>Pregledni rad</i>) Tjelesna i sportska aktivnost i relacije sa osam ključnih kompetencija Preporuke Europskog parlamenta i Vijeća	66- 70

SPORT SCIENCE

Međunarodni znanstveni časopis iz kineziologije

Vol. 10 (2017), Supplement 1. (1-137)**Sadržaj (nastavak):**

Maliheh Sarabandi i Ahmad Arbabi (Izvorni znanstveni rad)					
Prioriteti sportskih barijera među ženskim djelatnicima: Studija slučaja	71- 75
Lemonia Darginidou, Maria Genti i Georgios Mavridis (Izvorni znanstveni rad)					
Tjelesne aktivnosti, rekreacijske aktivnosti i socijalne vještine adolescenata	76- 82
Mahrokh Modiri i Seyed M.H. Ameri (Izvorni znanstveni rad)					
Predstavljanje konceptualnog modela upravljanja navijačkim znanjem u sportu	83- 91
Pietro Montesano i Domenico Tafuri (Izvorni znanstveni rad)					
Prostorno-vremenski koncepti: Izvedba kod mladih košarkaša	92- 97
Pooyan Moradpour, Farhad Daryanoosh, Amin Allah Dashtiyani, Maryam Mojahed Taghi i Iman Jamhiri (Izvorni znanstveni rad)					
Utjecaj 6-tjednog intermitentnog treninga s uzimanjem vitamina E na promjene u razini p53 u krvnom serumu i visceralnog adipoznog tkiva kod Sprague-Dawley štakora	98-103
Riccardo Izzo i Marco Giovannelli (Izvorni znanstveni rad)					
Edwardova TL metoda i d_shi(m): Deskriptori intenziteta	104-110
Mohammad Hemati Nafar, Javad Tolouei Azar i Mohsen Behnam (Izvorni znanstveni rad)					
Homocysteine i lipid profil odgovora u sedentarnih mladih na šesto-tjedni intervalni trening visokog intenziteta	111-116
Drazen Cular, Mirjana Milić, Emerson Franchini, Luca Paolo Ardigo i Johnny Padulo (Izvorni znanstveni rad)					
Plućna funkcija je povezana s uspjehom kod elitnih karatista juniora	117-122
Aleksandar Simeonov, Zoran Radić i Ratko Pavlović (Izvorni znanstveni rad)					
Određivanje utjecaja i razlika u specifičnim stručnim uzorcima ispitanika	123-127
Danijela Bonacin, Dobromir Bonacin i Žarko Bilić (Pregledni rad)					
Primjena umnih mapa u edukaciji	128-134
Upute za autore	136-137