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2. SSP Journal of Sport Sciences and Medicine (Sweden) Editor-in-Chief;	
3. European Journal of Sport & Exercise Science Editor-in-Chief	
4. Acta Kinesiologica (BIH);	
5. Sport Science and Health (BIH);	
6. SCIREA Journal of Health;	
7. Slovak Journal of Sport Science (Slovakia);	
8. European Journal of Physical Education of Sport Sciences (Romania);	
9. Journal of Physical Activity Research (California, USA);	
10. International Journal of Physical Education, Fitness and Sport (Tamilnadu, India)	
11. Journal of Physical Education and Sport (Russian Federation);	
12. International Journal of Physical Education, Sport and Health (New Delhi, India);	
13. American Journal of Sports Science and Medicine (California, USA);	
14. European Journal of Education Studies (Romania);	
15. American Journal of Sports Science (New York, USA);	
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17. Physical Education, Sport and Kinesitherapy Research Journal (Bulgaria);	

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21. International Journal of Human Kinetics and Sporting Science (AS);
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24. International Journal of Sport and Physical Education-ARC (Andhra Pradesh, India);
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9. Journal of Human Sport and Exercise (University of Alicante, Espana)
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3. Pavlovi , R., Rakovi , A., Radi , Z., Simeonov, Z. (2012). Effects of training microcycle on the success in marathon. *RESEARCH IN THE PHYSICAL EDUCATION, SPORT AND HEALTH-International Journal of Scientific Issues in Physical Education, Sport and Health*, 1 (2), 97-104.

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7. (2013).
(97-103). :
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1972. 2012.
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F.G.Joyner) (10.75 . S.A.Fraser-Pryce) ’12.

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8. Pavlovi , R., Rakovi , A., Idrizovi , K., Mihajlovi , I. (2013). Differences in time of start reaction and achieved result in the sprint disciplines in the finals of the World Championship in Moscow. *FACTA UNIVERSITATIS-series: Physical Education and Sport*, 11 (3), 285-297.

2013. 100 , 200 400 . 24 () 24 ()
 () ()
 100 400 (=3,227**)
 200 , 400 (=-3,794**),
 100 (=-14,860**), 200 (=-18,331**) 400 (=-18,250**).

9. Pavlovi , R., Bonacin, D., Bonacin, Da. (2014). Differences in time of start reaction in the sprint disciplines in the finals of the Olympic Games (Athens, 2004 -London, 2012). *ACTA KINESIOLOGICA-International Scientific Journal on Kinesiology*, 8 (1), 53-61.

144 (72 72)
 (2004.- 2012) 100 , 200 , 400 .
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 100 (=-2,926*) 400 (=-2,728*).
 : 1) 100 -
 - (=3,456; <0,004) - (=-2,199; <0.045); 2)
 400 - (=5,384, <0,000), -
 (=3,704; <0,002); 3) 200 .
 : 1) 100
 - (=3,283; <0,005), - (=-2,139; <0,050); 2)
 200 - (=2,983; <0,010), - (=3,287;
 <0,005); 3) 400 - (= 4,008; <0,001).

10. Pavlovi , R., Rakovi , A., Stankovi , D. (2014).

(.) VII (39-44) :
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 <0,01 (400 800), 200 .
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11. Pavlovi , R. (2014). Differences in morphological characteristics of female athletics jumpers finalists of the Beijing Olympics. *SPORTS SCIENCES AND HEALTH- Scientific journal in sports and Medical-Rehabilitation science*, 4 (2), 146-158. APEIRON.

32 (=3,469; <0,01). (=-2,906; <0,01; <0,05), (=3,448; <0,01), (=-3,136; <0,01).

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10 : Rtc (%), Ery ($10^{12}l^{-1}$), Hgb ($g.l^{-1}$); Htc (%), VO2max.kg ($ml.kg^{-1}.min^{-1}$), OC.kg⁻¹ at ANT ($ml.kg^{-1}.min^{-1}$), OC.kg⁻¹ at ANT ($ml.min^{-1}$),

13. Pavlovi , R., Idrizovi , K. (2014). Differences between qualification and final results of javelin throw finalists Olympic games in London 2012. *SPORT SCIENCE - International Scientific Journal on Kinesiology*, 7 (2), 28-35.

(=84,58) (. W lcot), 3 . 2012. 24 (12 12), 33%

14. Pavlovi , R., Rakovi , A., Mihajlovi , I., Petrovi , B., Stankovi , D. (2015). Analysis of the morphological status students by applying of different methods of the index. *SPORT SCIENCE- International Scientific Journal on Kinesiology*, 8 Suppl. (1), 30-39.

182,30 ± 6,57 , 78,55±7,29 . 21 ± 0,5 : () , c (%) (/ ^2). (1,50), % (10,64%), (23,60 / ^2).

15. Brođani, J., Czakova, M., Tóth, M., Pavlovi, R. (2015). Periodization of training load during preparatory and performance shaping phases of a 50 and 20 km race walker. *SPORT SCIENCE-International Scientific Journal on Kinesiology*, 8 Supp. (2),49-54.

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1:21:00 50 3:40:0

16. Pavlovi, R. (2015). Differences in time of start reaction and achieved result in the sprint disciplines in the finals of the Olympic games in London and the World championship in Moscow. *SPORT SCIENTIFIC AND PRACTICAL ASPECT-International Scientific Journal on Kinesiology*, 12 (1), 25-36.

100, 200 400 . 48 (24 24)
, 2012 , 2013. WCh
100 (=-3,103; <0,001) 400 (=-4,235 ; <0,001),
<0,001). 200 (=2.370; <0,001) 400 (=-4,437;
100 () 200 ()
100 () 400 ()
200 (-) (=-2,041; <0,01),

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Sprint Test (R S). 40 (20 Running Anaerobic
, 76,69±6,61) (20 21±0,5 , 21±0,5
79,40±9,66).

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 (Q= 6,61 ; =6,72 ; <0,05). (Q=16,56 ; =6,78 ; <0,05).

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 , 20±0,5 .
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(, =2,904; <0,05), (= -2729; <0,05).
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75% 35, 24% (,
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5 22 (23%).
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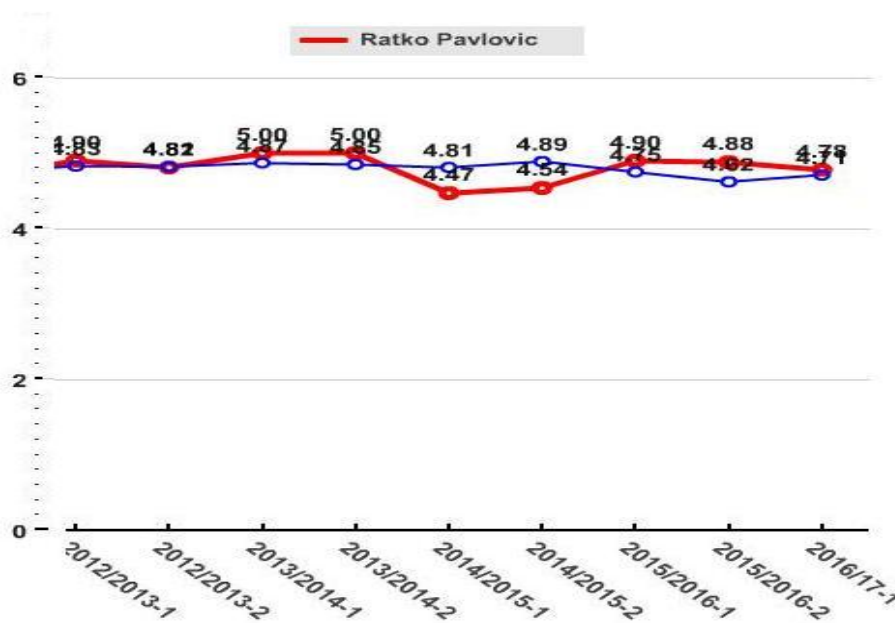
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