

Ana P S Azevedo

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/9510831/publications.pdf>

Version: 2024-02-01

12
papers

43
citations

1937685

4
h-index

1720034

7
g-index

13
all docs

13
docs citations

13
times ranked

90
citing authors

#	ARTICLE	IF	CITATIONS
1	Perception of impact is affected by stimulus intensity. Sports Biomechanics, 2021, 20, 380-390.	1.6	1
2	Immediate effects of a real moderate interval-running training session on inflammatory profile. Cytokine, 2020, 133, 155150.	3.2	2
3	Creatine supplementation can improve impact control in high-intensity interval training. Nutrition, 2019, 61, 99-104.	2.4	6
4	ADHERENCE TO SIX MONTHS OF INSTRUCTED MINIMALIST AND BAREFOOT RUNNING TRAINING. Revista Brasileira De Medicina Do Esporte, 2016, 22, 182-185.	0.2	2
5	Does "transition shoe" promote an intermediate biomechanical condition compared to running in conventional shoe and in reduced protection condition?. Gait and Posture, 2016, 46, 142-146.	1.4	7
6	16 Weeks of Progressive Barefoot Running Training Changes Impact Force and Muscle Activation in Habitual Shod Runners. PLoS ONE, 2016, 11, e0167234.	2.5	11
7	Usage of Running Drills in an Interval Training Program. Journal of Strength and Conditioning Research, 2015, 29, 1796-1802.	2.1	5
8	Kinetic responses of running shoes submitted to prolonged use: a case report. Revista Brasileira De EducaçãO FÍSica E Esporte: RBEFE, 2013, 27, 521-529.	0.1	0
9	Effects of replica running shoes upon external forces and muscle activity during running. Journal of Sports Sciences, 2012, 30, 929-935.	2.0	6
10	A influência do uso acumulado de calçados de corrida sobre a força de reação do solo e as respostas de pressão plantar. Revista Brasileira De EducaçãO FÍSica E Esporte: RBEFE, 2011, 25, 583-591.	0.1	3
11	COMPARAÇãO BIOMECÂNICA DA CORRIDA ENTRE INDIVÍDUOS COM DIFERENTES NÍVEIS DE FORÇA DE MEMBROS INFERIORES. Revista Corpoconsciência, 0, , 252-268.	0.0	0
12	EFEITO AGUDO DA CORRIDA COM OS PÉS DESCALÇADOS SOBRE AS COMPONENTES ANTEROPOSTERIOR E MEDIOLATERAL DA FORÇA DE REAÇÃO DO SOLO. Revista Corpoconsciência, 0, , 175-185.	0.0	0