Karine Jacon Sarro

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6916701/publications.pdf

Version: 2024-02-01

1163117 996975 22 249 8 15 citations h-index g-index papers 22 22 22 326 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Analysis of required coefficient of friction in running and walking. Sports Biomechanics, 2021, 20, 768-780.	1.6	3
2	Relationship between bow stability and postural control in recurve archery. European Journal of Sport Science, 2021, 21, 515-520.	2.7	23
3	Is age rating enough to investigate changes in breathing motion pattern associated with aging of physically active women?. Journal of Biomechanics, 2021, 125, 110582.	2.1	0
4	Effects of kettlebell training and detraining on mood status and sleep and life quality of healthy women. Journal of Bodywork and Movement Therapies, 2020, 24, 344-353.	1.2	4
5	Quality of Life, Depression, Anxiety Symptoms and Mood State of Wheelchair Athletes and Non-athletes: A Preliminary Study. Frontiers in Psychology, 2019, 10, 1848.	2.1	13
6	Reproducibility and Validity of a Stroke Effectiveness Test in Table Tennis Based on the Temporal Game Structure. Frontiers in Psychology, 2019, 10, 427.	2.1	11
7	Frequency and associated factors of poor knee alignment in young Brazilian volleyball players. Physician and Sportsmedicine, 2019, 47, 353-356.	2.1	4
8	Thoracoabdominal breathing motion pattern and coordination of professional ballet dancers. Sports Biomechanics, 2019, 18, 51-62.	1.6	4
9	Reliability and minimal detectable change of thoracoabdominal mobility measurements using photogrammetry. Physiotherapy Theory and Practice, 2018, 34, 730-739.	1.3	5
10	Effects of mat Pilates training and habitual physical activity on thoracoabdominal expansion during quiet and vital capacity breathing in healthy women. Journal of Sports Medicine and Physical Fitness, 2018, 59, 57-64.	0.7	4
11	Pilates and aerobic training improve levels of depression, anxiety and quality of life in overweight and obese individuals. Arquivos De Neuro-Psiquiatria, 2017, 75, 850-857.	0.8	64
12	IMPACTO DE 12 SEMANAS DE PRÂTICA DE PILATES SOLO NA FOR‡A DE PREENSÂ f O MANUAL, RESISTŠNCIA ABDOMINAL E NA FLEXIBILIDADE AVALIADA POR FOTOGRAMETRIA EM MULHERES SAUDÂVEIS. Pensar A Pr \hat{A}_i tica, 2017, 20, .	0.2	1
13	Thoracoabdominal mobility is improved in subjects with tetraplegia after one year of wheelchair rugby training. Science and Sports, 2016, 31, 261-269.	0.5	2
14	Wheelchair Rugby Improves Pulmonary Function in People With Tetraplegia After 1 Year of Training. Journal of Strength and Conditioning Research, 2013, 27, 50-56.	2.1	14
15	A 3D kinematic analysis of breathing patterns in competitive swimmers. Journal of Sports Sciences, 2012, 30, 1551-1560.	2.0	15
16	Isomap transform for segmenting human body shapes. Computer Methods in Biomechanics and Biomedical Engineering, 2011, 14, 783-795.	1.6	3
17	Tracking of wheelchair rugby players in the 2008 Demolition Derby final. Journal of Sports Sciences, 2010, 28, 193-200.	2.0	60
18	Proposition and Evaluation of a Novel Method Based on Videogrammetry to Measure Three-Dimensional Rib Motion during Breathing. Journal of Applied Biomechanics, 2009, 25, 247-252.	0.8	9

#	Article	IF	CITATIONS
19	Coordination between ribs motion and thoracoabdominal volumes in swimmers during respiratory maneuvers. Journal of Sports Science and Medicine, 2008, 7, 195-200.	1.6	8
20	Valgo dinâmico de joelho e desempenho de salto entre atletas jovens de voleibol. , 0, 17, e019003.		0
21	Influência da exigência de precisÃ \pounds o na velocidade do saque chapado e slice em jogadores amadores de tênis de campo. , 0, , .		O
22	Association between lung function, thoracoabdominal mobility and posture in cystic fibrosis: pilot study. Fisioterapia Em Movimento, 0, 33, .	0.1	2