

Juliana Brandão Pinto de Castro

List of Publications by Year in descending order

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57

papers

148

citations

1478505

6

h-index

1474206

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g-index

64

all docs

64

docs citations

64

times ranked

148

citing authors

#	ARTICLE	IF	CITATIONS
1	Effects of Motor Imagery as a Complementary Resource on the Rehabilitation of Stroke Patients: A Meta-Analysis of Randomized Trials. <i>Journal of Stroke and Cerebrovascular Diseases</i> , 2021, 30, 105876.	1.6	25
2	Effects of physical exercise on low back pain and cortisol levels: a systematic review with meta-analysis of randomized controlled trials. <i>Pain Management</i> , 2021, 11, 49-57.	1.5	13
3	A computational literature review of football performance analysis through probabilistic topic modeling. <i>Artificial Intelligence Review</i> , 2022, 55, 1351-1371.	15.7	8
4	Anthropometric and physical fitness parameters versus specific performance tests in Brazilian field hockey athletes: a pilot study. <i>Biomedical Human Kinetics</i> , 2017, 9, 57-63.	0.6	7
5	Influence of power and maximal strength training on thermal reaction and vertical jump performance in Brazilian basketball players: a preliminary study. <i>Biomedical Human Kinetics</i> , 2020, 12, 91-100.	0.6	7
6	Pain perception and low back pain functional disability after a 10-week core and mobility training program: A pilot study. <i>Journal of Back and Musculoskeletal Rehabilitation</i> , 2018, 31, 637-643.	1.1	6
7	Myoelectric indices of fatigue adopting different rest intervals during leg press sets. <i>Journal of Bodywork and Movement Therapies</i> , 2018, 22, 178-183.	1.2	6
8	"Faço o que eu digo, mas não faço o que eu falo!": a diálogos como ferramenta para compreensão de práticas corporais e alimentares. <i>Revista De Nutrição</i> , 2015, 28, 99-108.	0.4	6
9	Functional Autonomy Evaluation Levels in Middle-Aged and Older Spanish Women: On Behalf of the Healthy-Age Network. <i>Sustainability</i> , 2020, 12, 9208.	3.2	5
10	Evaluation of strength, agility and aerobic capacity in Brazilian football players. <i>Biomedical Human Kinetics</i> , 2018, 10, 25-30.	0.6	4
11	Correlation between pain, anthropometric measurements, stress and biochemical markers in women with low back pain. <i>Pain Management</i> , 2021, 11, 661-667.	1.5	4
12	Analysis of pain symptoms, flexibility and hydroxyproline concentration in individuals with low back pain submitted to Global Postural Re-education and stretching. <i>Pain Management</i> , 2020, 10, 167-177.	1.5	4
13	Determination and comparison of time under tension required to perform 8, 10 and 12-RM loads in the bench press exercise. <i>Biomedical Human Kinetics</i> , 2016, 8, 153-158.	0.6	3
14	Práticas corporais de saúde para pacientes com fibromialgia: acolhimento e humanização. <i>Physis</i> , 2017, 27, 1309-1332.	0.3	3
15	Repercussões da cirurgia bariátrica na qualidade de vida, no perfil bioquímico e na pressão arterial de pacientes com obesidade mórbida. <i>Fisioterapia E Pesquisa</i> , 2018, 25, 284-293.	0.1	3
16	The acute effect of two massage techniques on functional capability and balance in recreationally trained older adult women: A cross-over study. <i>Journal of Bodywork and Movement Therapies</i> , 2021, 28, 458-462.	1.2	3
17	Analysis of the relationship between personality traits and leadership characteristics of handball coaches of school teams in the state of Rio de Janeiro, Brazil. <i>Motriz Revista De Educacão Física</i> , 2019, 25, .	0.2	3
18	ALIMENTAÇÃO, CORPO E SUBJETIVIDADES NA EDUCAÇÃO FÍSICA E NA NUTRIÇÃO: O RANCHO DA ADIPOSIDADE E A ASCENSÃO DOS MUSCULOS. DEMETRA: Alimentação, Nutrição & Saúde, 2016, 11, .	0.2	2

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19	The effect of aquatic and land plyometric training on the vertical jump and delayed onset muscle soreness in brazilian soccer players. Human Movement, 2017, 18, .	0.9	2
20	Positional relationship between several performance tests and physical profile of Brazilian football athletes. Acta Scientiarum - Health Sciences, 2019, 41, 43155.	0.2	2
21	Maximal strength performance, efficiency, and myoelectric responses with differing intra-set rest intervals during paired set training. Journal of Bodywork and Movement Therapies, 2020, 24, 263-268.	1.2	2
22	Case reports of athletes affected by rhabdomyolysis: A systematic review. International Journal of Sports Science and Coaching, 0, , 174795412110185.	1.4	2
23	Hypotensive Effect Induced by Strength Training Using the Delorme and Oxford Methods in Trained Men. Polish Journal of Sport and Tourism, 2018, 25, 23-30.	0.4	2
24	ForÃ§a e potÃ¢ncia muscular para autonomia funcional de idosos: uma breve revisÃ£o narrativa. Revista De EducaÃ§Ã£o FÃsica / Journal of Physical Education, 2018, 87, .	0.1	2
25	ComparaciÃ³n del perfil antropomÃ©trico y la aptitud fÃsica de los atletas de baloncesto de diferentes posiciones. Revista Ciencias De La Actividad FÃsica, 2019, 20, 1-13.	0.1	2
26	Effects of Pilates with and without elastic resistance on health variables in postmenopausal women with low back pain. Pain Management, 2022, 12, 509-520.	1.5	2
27	Acute effects of myofascial release and static stretching on handgrip strength in jiu-jitsu fighters. Sport Sciences for Health, 2021, 17, 563-568.	1.3	1
28	Performance of brazilian university handball players in the vertical jump after maximum strength training. Bioscience Journal, 0, 37, e37058.	0.4	1
29	Estimation of specific VO2max for elderly in cycle ergometer. Journal of Human Sport and Exercise, 2017, 12, .	0.4	1
30	VariaÃ§Ãµes hemodinÃ¢micas em idosas prÃ© e pÃ³s-exercÃcios em hidroginÃ¡stica. Revista De EducaÃ§Ã£o FÃsica / Journal of Physical Education, 2017, 86, .	0.1	1
31	Insulin-Like Growth Factor I (IGF-1) In Older Adults: A Review. MOJ Gerontology & Geriatrics, 2017, 1, .	0.1	1
32	Comparison of different flexibility training methods and specific warm-up on repetition maximum volume in lower limb exercises with female jazz dancers. Journal of Human Sport and Exercise, 2018, 13, .	0.4	1
33	Comparison of time under tension, repetition maximum and electromyographic activity in bench press exercise in different speeds execution. Gazzetta Medica Italiana Archivio Per Le Scienze mediche, 2018, 177, .	0.1	1
34	Effects of two training programs on health variables in adults with chronic low back pain: a randomized clinical trial. Pain Management, 2022, , .	1.5	1
35	Impacto da atividade fÃsica sobre os nÃveis de ansiedade durante a pandemia de Covid-19. Revista Brasileira De Fisiologia Do ExercÃcio, 2022, 21, 61-76.	0.1	1
36	Exergames como alternativa pedagÃ³gica motivadora nas aulas de EducaÃ§Ã£o FÃsica: Uma revisÃ£o integrativa. Revista Portuguesa De Educacao, 2021, 34, 125-143.	0.1	1

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37	Philosophy of physical education and sports in Brazil: an analysis of the philosophical foundations in the work of Inezil Penna Marinho. <i>Journal of Physical Education (Maringá)</i> , 2022, 33, .	0.2	1
38	FAÃ‡A O QUE EU DIGO, MAS NÃƒO O QUE EU FAÃ‡O: UMA ANÃƒLISE DE DISCURSO SOBRE PRÃ¢TICAS ALIMENTARES E CORPORAIAS ENTRE GRADUANDOS EM EDUCAÃ‡ÃƒO FÃ¢SICA E NUTRIÃ‡ÃƒO. DEMETRA: AlimentaÃ§Ã£o, NutriÃ§Ã£o & SaÃºde, 2014, 9, .	0.2	0
39	Effect of supervised physical exercise on flexibility of fibromyalgia patients. <i>Revista Dor</i> , 2017, 18, .	0.1	0
40	Effects of high-intense resistance training on salivary cortisol in trained individuals: a systematic review (Efectos del entrenamiento de resistencia de alta intensidad sobre el cortisol salival en) Tj ETQq0 0 0 rgBT /Overlock 10 Tf 50 617		
41	Effects of the back-squat exercise on lower limb myoelectric activity in trained men: a systematic review. <i>Revista Brasileira De Fisiologia Do Exercício</i> , 2021, 20, 83-92.	0.1	0
42	Analysis of injuries in Judo athletes: A systematic review (AnÃ¡lisis de lesiones en deportistas de judo:) Tj ETQq0 0 0 rgBT /Overlock 10 Tf 0 0		
43	EDUCAÃ‡ÃƒO FÃ¢SICA, NUTRIÃ‡ÃƒO E... BEBIDAS ALCOÃ“LICAS! UM PARADOXO PARA O CAMPO BIOMÃ‰DICO E UM ELEMENTO DE DISTINÃ‡ÃƒO SOCIAL. DEMETRA: AlimentaÃ§Ã£o, NutriÃ§Ã£o & SaÃºde, 2014, 9, .	0.2	0
44	Original Investigation Effects of Hydrogymnastics on IGF-1 and Functional Autonomy in Elderly Women. <i>MOJ Gerontology & Geriatrics</i> , 2017, 1, .	0.1	0
45	ANÃƒLISE DA RELAÃ‡ÃƒO ENTRE COMPETÃ‰NCIA TÃ‰CNICA E INTENÃ‡Ã‰S MORAIS EM TOMADAS DE DECISÃ‡ÃƒO DE ÃœRBITROS DE FUTEBOL: UM ESTUDO EXPLORATÃ‰RIO COM CRIANÃ‡ÃƒS. Pensar A PrÃ¡tica, 2018, 21, .	0.2	0
46	AnÃ¡lise do conceito de saÃºde abordado nas aulas de EducaÃ§Ã£o FÃ¢sica escolar: uma revisÃ£o integrativa. <i>Revista Interdisciplinar De PromoÃ§Ã£o Da SaÃºde</i> , 2018, 1, 119-126.	0.0	0
47	AnÃ¡lisis de correlaciÃ³n entre fuerza muscular, IGF-1 y autonomÃa funcional en ancianas con exceso de peso sometidas a ejercicios resistidos acuÃ¡ticos. <i>Revista De InvestigaciÃ³n En Actividades AcuÃ¡ticas</i> , 2019, 3, .	0.1	0
48	ANÃƒLISE DE CORRELAÃ‡ÃƒO ENTRE FORÃ‡A MUSCULAR, IGF-1 E AUTONOMIA FUNCIONAL EM IDOSAS COM EXCESSO DE PESO SUBMETIDAS A EXERCÃ‰CIOS RESISTIDOS AQUÃ‰TICOS. <i>Revista De InvestigaciÃ³n En Actividades AcuÃ¡ticas</i> , 2019, 3, 18-23.	0.1	0
49	O mito contemporÃ¢neo da heroÃña esportiva: da guerra ao pÃ³dio. <i>Caderno De EducaÃ§Ã£o FÃ¢sica E Esporte</i> , 2019, 17, 317-324.	0.1	0
50	Respuestas de la presiÃ³n arterial en individuos normotensos sometidos a diferentes intensidades en sesiones de entrenamiento de fuerza. <i>Revista Ciencias De La Actividad FÃ¢sica</i> , 2020, 21, 1-13.	0.1	0
51	CORTISOL AND SEROTONIN LEVELs IN SCHIZOPHRENIC INPATIENTS UNDERGOING AEROBIC TRAINING. <i>Revista Brasileira De Medicina Do Esporte</i> , 2020, 26, 307-311.	0.2	0
52	Epidemiologia de lesÃµes em jovens atletas de futebol das categorias sub-17 e 20 de um clube profissional de futebol do Rio de Janeiro. <i>Retos</i> , 2020, , 429-433.	0.3	0
53	Efeitos do treinamento pliomÃ©trico sobre a impulsÃ£o vertical em atletas de futebol de campo na faixa etÃ¡ria de 15 a 18 anos: uma revisÃ£o sistemÃ¡tica (Effects of plyometric training on vertical jump in) Tj ETQq1 1 00784314 rgBT /Overlock 1 0		
54	NÃvel de estresse e humor em estudantes de EducaÃ§Ã£o FÃ¢sica no Ãºltimo ano de graduaÃ§Ã£o. <i>Revista Ciencias De La Actividad FÃ¢sica</i> , 2022, 23, 1-12.	0.1	0

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55	Correlation between lower limb and trunk muscle endurance with drop vertical jump in the special military forces. Journal of Bodywork and Movement Therapies, 2022, 30, 154-159.	1.2	0
56	Análisis comparativo de la percepción corporal sobre el entrenamiento entre individuos omnívoros y vegetarianos. Revista Ciencias De La Actividad Física, 2022, 23, 1-12.	0.1	0
57	Analysis of physiological markers and risk factors for the development of rhabdomyolysis in military personnel: a systematic review. Reviews on Environmental Health, 2022, .	2.4	0