Claudio Alexandre Gobatto

List of Publications by Year in descending order

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156 papers 2,539 citations

304743 22 h-index 243625 44 g-index

161 all docs

161 docs citations

times ranked

161

2683 citing authors

#	Article	IF	Citations
1	Maximal lactate steady state in rats submitted to swimming exercise. Comparative Biochemistry and Physiology Part A, Molecular & Integrative Physiology, 2001, 130, 21-27.	1.8	275
2	MAXIMAL LACTATE STEADY STATE IN RUNNING MICE: EFFECT OF EXERCISE TRAINING. Clinical and Experimental Pharmacology and Physiology, 2007, 34, 760-765.	1.9	249
3	Validity of the Running Anaerobic Sprint Test for Assessing Anaerobic Power and Predicting Short-Distance Performances. Journal of Strength and Conditioning Research, 2009, 23, 1820-1827.	2.1	186
4	Stress biomarkers in rats submitted to swimming and treadmill running exercises. Comparative Biochemistry and Physiology Part A, Molecular & Integrative Physiology, 2008, 151, 415-422.	1.8	148
5	Determination of anaerobic threshold in rats using the lactate minimum test. Brazilian Journal of Medical and Biological Research, 2002, 35, 1389-1394.	1.5	137
6	Protocols for hyperlactatemia induction in the lactate minimum test adapted to swimming rats. Comparative Biochemistry and Physiology Part A, Molecular & Integrative Physiology, 2007, 148, 888-892.	1.8	66
7	Physiological Responses and Characteristics of Table Tennis Matches Determined in Official Tournaments. Journal of Strength and Conditioning Research, 2010, 24, 942-949.	2.1	58
8	Intermittent Fasting Induces Hypothalamic Modifications Resulting in Low Feeding Efficiency, Low Body Mass and Overeating. Endocrinology, 2014, 155, 2456-2466.	2.8	40
9	Physiological responses during linear periodized training in rats. European Journal of Applied Physiology, 2012, 112, 839-852.	2.5	38
10	Running-based Anaerobic Sprint Test as a Procedure to Evaluate Anaerobic Power. International Journal of Sports Medicine, 2015, 36, 1156-1162.	1.7	37
11	Energy Systems Contribution in the Running-based Anaerobic Sprint Test. International Journal of Sports Medicine, 2017, 38, 226-232.	1.7	36
12	Hematological parameters and anaerobic threshold in Brazilian soccer players throughout a training program. International Journal of Laboratory Hematology, 2008, 30, 158-166.	1.3	34
13	Effects of Taper on Swimming Force and Swimmer Performance After an Experimental Ten-Week Training Program. Journal of Strength and Conditioning Research, 2007, 21, 538.	2.1	33
14	Psychological, biochemical and physiological responses of Brazilian soccer players during a training program. Science and Sports, 2008, 23, 66-72.	0.5	32
15	Effects of 12-week overground walking training at ventilatory threshold velocity in type 2 diabetic women. Diabetes Research and Clinical Practice, 2011, 93, 337-343.	2.8	32
16	Relationship between Anaerobic Parameters Provided from MAOD and Critical Power Model in Specific Table Tennis Test. International Journal of Sports Medicine, 2012, 33, 613-620.	1.7	31
17	Low protein diet impairs glucose-induced insulin secretion from and 45Ca uptake by pancreatic rat islets. Journal of Nutritional Biochemistry, 1995, 6, 314-318.	4.2	27
18	Melatonin Has An Ergogenic Effect But Does Not Prevent Inflammation and Damage In Exhaustive Exercise. Scientific Reports, 2015, 5, 18065.	3.3	27

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19	Non-exhaustive test for aerobic capacity determination in swimming rats. Applied Physiology, Nutrition and Metabolism, 2006, 31, 731-736.	1.9	26
20	Continuous Aerobic Training in Individualized Intensity Avoids Spontaneous Physical Activity Decline and Improves MCT1 Expression in Oxidative Muscle of Swimming Rats. Frontiers in Physiology, 2016, 7, 132.	2.8	26
21	Short and Long Term Effects of High-Intensity Interval Training on Hormones, Metabolites, Antioxidant System, Glycogen Concentration, and Aerobic Performance Adaptations in Rats. Frontiers in Physiology, 2016, 7, 505.	2.8	26
22	Máxima fase estável de lactato é ergômetro-dependente em modelo experimental utilizando ratos. Revista Brasileira De Medicina Do Esporte, 2006, 12, 259-262.	0.2	25
23	Relationship Between Aerobic and Anaerobic Parameters From 3-Minute All-Out Tethered Swimming and 400-m Maximal Front Crawl Effort. Journal of Strength and Conditioning Research, 2015, 29, 238-245.	2.1	23
24	Mountain Ultramarathon Induces Early Increases of Muscle Damage, Inflammation, and Risk for Acute Renal Injury. Frontiers in Physiology, 2018, 9, 1368.	2.8	23
25	Correlates of session-rate of perceived exertion (RPE) in a karate training session. Science and Sports, 2011, 26, 38-43.	0.5	22
26	Changes in physiological and stroking parameters during interval swims at the slope of the d–t relationship. Journal of Science and Medicine in Sport, 2010, 13, 141-145.	1.3	21
27	Physiological adaptations during endurance training below anaerobic threshold in rats. European Journal of Applied Physiology, 2013, 113, 1859-1870.	2.5	21
28	Aerobic and Anaerobic Performances in Tethered Swimming. International Journal of Sports Medicine, 2013, 34, 712-719.	1.7	20
29	Influence of recovery manipulation after hyperlactemia induction on the lactate minimum intensity. European Journal of Applied Physiology, 2009, 105, 159-165.	2.5	19
30	Effects of 14-Week Swimming Training Program on the Psychological, Hormonal, and Physiological Parameters of Elite Women Athletes. Journal of Strength and Conditioning Research, 2011, 25, 825-832.	2.1	19
31	Complex network models reveal correlations among network metrics, exercise intensity and role of body changes in the fatigue process. Scientific Reports, 2015, 5, 10489.	3.3	19
32	The Lactate Minimum Test: Concept, Methodological Aspects and Insights for Future Investigations in Human and Animal Models. Frontiers in Physiology, 2017, 8, 389.	2.8	19
33	The Effects of Physical Fitness and Body Composition on Oxygen Consumption and Heart Rate Recovery After High-Intensity Exercise. International Journal of Sports Medicine, 2012, 33, 621-626.	1.7	18
34	Comparação entre a utilização de saliva e sangue para determinação do lactato mÃnimo em cicloergà metro e ergà metro de braço em mesa-tenistas. Revista Brasileira De Medicina Do Esporte, 2004, 10, 475-480.	0.2	18
35	Anaerobic capacity may not be determined by critical power model in elite table tennis players. Journal of Sports Science and Medicine, 2008, 7, 54-9.	1.6	18
36	Responses of Hematological Parameters and Aerobic Performance of Elite Men and Women Swimmers During a 14-Week Training Program. Journal of Strength and Conditioning Research, 2009, 23, 1097-1105.	2.1	17

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37	Anaerobic and Aerobic Performances in Elite Basketball Players. Journal of Human Kinetics, 2014, 42, 137-147.	1.5	17
38	Melatonin is an Ergogenic Aid for Exhaustive Aerobic Exercise only during the Wakefulness Period. International Journal of Sports Medicine, 2016, 37, 71-76.	1.7	17
39	Insulin secretion in monosodium glutamate (MSG) obese rats submitted to aerobic exercise training. Physiological Chemistry and Physics and Medical NMR, 2003, 35, 43-53.	0.2	17
40	Effects of maximum intensity aerobic swimming exercise until exhaustion at different times of day on the hematological parameters in rats. Acta Physiologica Hungarica, 2013, 100, 427-434.	0.9	16
41	Tethered Swimming for the Evaluation and Prescription of Resistance Training in Young Swimmers. International Journal of Sports Medicine, 2017, 38, 125-133.	1.7	16
42	Relationship between anaerobic capacity estimated using a single effort and 30-s tethered running outcomes. PLoS ONE, 2017, 12, e0172032.	2.5	16
43	Critical Power Concept Adapted for the Specific Table Tennis Test: Comparisons Between Exhaustion Criteria, Mathematical Modeling, and Correlation with Gas Exchange Parameters. International Journal of Sports Medicine, 2011, 32, 503-510.	1.7	15
44	Anaerobic metabolism during short all-out efforts in tethered running: Comparison of energy expenditure and mechanical parameters between different sprint durations for testing. PLoS ONE, 2017, 12, e0179378.	2.5	15
45	Validity of critical frequency test for measuring table tennis aerobic endurance through specific protocol. Journal of Sports Science and Medicine, 2008, 7, 461-6.	1.6	15
46	All-out Test in Tethered Canoe System can Determine Anaerobic Parameters of Elite Kayakers. International Journal of Sports Medicine, 2015, 36, 803-808.	1.7	14
47	Housing conditions modulate spontaneous physical activity, feeding behavior, aerobic running capacity and adiposity in C57BL/6J mice. Hormones and Behavior, 2019, 115, 104556.	2.1	14
48	TRAINING LOAD, IMMUNE SYSTEM, UPPER RESPIRATORY SYMPTOMS AND PERFORMANCE IN WELL-TRAINED CYCLISTS THROUGHOUT A COMPETITIVE SEASON. Biology of Sport, 2013, 30, 289-294.	3.2	14
49	A Semi-Tethered Test for Power Assessment in Running. International Journal of Sports Medicine, 2011, 32, 529-534.	1.7	13
50	UTILIZATION OF AN HYPERBOLIC MODEL FOR THE DETERMINATION OF THE CRITICAL LOAD IN SWIMMING RATS Medicine and Science in Sports and Exercise, 2002, 34, S149.	0.4	13
51	Computational and Complex Network Modeling for Analysis of Sprinter Athletes' Performance in Track Field Tests. Frontiers in Physiology, 2018, 9, 843.	2.8	12
52	Utilização do intercepto-y na avaliação da aptidão anaeróbia e predição da performance de nadadores treinados. Revista Brasileira De Medicina Do Esporte, 2005, 11, 126-130.	0.2	11
53	Padronização de um protocolo experimental de treinamento periodizado em natação utilizando ratos Wistar. Revista Brasileira De Medicina Do Esporte, 2010, 16, 51-56.	0.2	11
54	Glycemic Control and Muscle Damage in 3 Athletes With Type 1 Diabetes During a Successful Performance in a Relay Ultramarathon: A Case Report. Wilderness and Environmental Medicine, 2017, 28, 239-245.	0.9	11

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55	Lactate minimum underestimates the maximal lactate steady-state in swimming mice. Applied Physiology, Nutrition and Metabolism, 2017, 42, 46-52.	1.9	11
56	Determinações e relações dos parâmetros anaeróbios do RAST, do limiar anaeróbio e da resposta lactacidemica obtida no inÃcio, no intervalo e ao final de uma partida oficial de handebol. Revista Brasileira De Medicina Do Esporte, 2008, 14, 46-50.	0.2	11
57	Padronização de um protocolo especÃfico para determinação da aptidão anaeróbia de nadadores utilizando células de carga. Revista Portuguesa De Ciências Do Desporto, 2003, 2003, 36-42.	0.0	11
58	Limiar anaeróbio determinado pelo teste do lactato mÃnimo em ratos: efeito dos estoques de glicogênio muscular e do treinamento fÃsico. Revista Portuguesa De Ciências Do Desporto, 2004, 2004, 16-25.	0.0	11
59	Adaptação cultural de instrumento para avaliação da capacidade fÃsica em cardiopatas. Revista De Saude Publica, 2011, 45, 276-285.	1.7	10
60	Aerobic and Anaerobic Swimming Force Evaluation in One Single Test Session for Young Swimmers. International Journal of Sports Medicine, 2017, 38, 378-383.	1.7	10
61	Forced Swim Reliability for Exercise Testing in Rats by a Tethered Swimming Apparatus. Frontiers in Physiology, 2018, 9, 1839.	2.8	10
62	Periodized versus non-periodized swimming training with equal total training load: Physiological, molecular and performance adaptations in Wistar rats. PLoS ONE, 2020, 15, e0239876.	2.5	10
63	Maximal lactate steady state for aerobic evaluation of swimming mice. Comparative Exercise Physiology, 2009, 6, 99-103.	0.6	9
64	Elabora \tilde{A} S \tilde{A} £o de tabelas de percentis atrav \tilde{A} ©s de par \tilde{A} ¢metros antropom \tilde{A} ©tricos, de desempenho, bioqu \tilde{A} micos, hematol \tilde{A} 3gicos, hormonais e psicol \tilde{A} 3gicos em futebolistas profissionais. Revista Brasileira De Medicina Do Esporte, 2012, 18, 148-152.	0.2	9
65	Monitoring chronic physical stress using biomarkers, performance protocols and mathematical functions to identify physiological adaptations in rats. Laboratory Animals, 2013, 47, 36-42.	1.0	9
66	Determination of VO2-Intensity Relationship and MAOD in Tethered Swimming. International Journal of Sports Medicine, 2016, 37, 687-693.	1.7	9
67	Treinamento fÃsico durante a recuperação nutricional não afeta o metabolismo muscular da glicose de ratos. Revista Brasileira De Medicina Do Esporte, 2006, 12, 76-80.	0.2	9
68	Comportamento das concentrações séricas e urinárias de creatinina e uréia ao longo de uma periodização desenvolvida em futebolistas profissionais: relações com a taxa de filtraÁ§Ã£o glomerular. Revista Brasileira De Medicina Do Esporte, 2006, 12, 327-332.	0.2	8
69	Time to exhaustion at anaerobic threshold in swimming rats: metabolic investigation. Bratislava Medical Journal, 2014, 115, 617-621.	0.8	8
70	Analysis of cardiopulmonary and metabolic variables measured during laboratory and sport-specific incremental tests for table tennis performance prediction. Science and Sports, 2014, 29, 62-70.	0.5	8
71	Specific Measurement of Tethered Running Kinetics and its Relationship to Repeated Sprint Ability. Journal of Human Kinetics, 2015, 49, 245-256.	1.5	8
72	Wide housing space and chronic exercise enhance physical fitness and adipose tissue morphology in rats. Applied Physiology, Nutrition and Metabolism, 2015, 40, 489-492.	1.9	8

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73	Aerobic Evaluation in Elite Slalom Kayakers Using a Tethered Canoe System: A New Proposal. International Journal of Sports Physiology and Performance, 2017, 12, 864-871.	2.3	8
74	Complex network model indicates a positive effect of inspiratory muscles pre-activation on performance parameters in a judo match. Scientific Reports, 2021, 11, 11148.	3.3	8
75	Two water environment adaptation models enhance motor behavior and improve the success of the lactate minimum test in swimming rats. Motriz Revista De Educacao Fisica, 2017, 23, .	0.2	8
76	Determination of Force Coresponding to Maximal Lactate Steady State in Tethered Swimming. International Journal of Exercise Science, 2009, 2, 269-279.	0.5	8
77	The 3-min all-out test is valid for determining critical power but not anaerobic work capacity in tethered running. PLoS ONE, 2018, 13, e0192552.	2.5	7
78	Biomarcadores de estresse em ratos exercitados por natação em intensidades igual e superior à máxima fase estável de lactato. Revista Brasileira De Medicina Do Esporte, 2007, 13, 169-174.	0.2	7
79	Complex networks analysis reinforces centrality hematological role on aerobic–anaerobic performances of the Brazilian Paralympic endurance team after altitude training. Scientific Reports, 2022, 12, 1148.	3.3	7
80	Repeated sprint ability tests and intensity–time curvature constant to predict short-distance running performances. Sport Sciences for Health, 2014, 10, 105-110.	1.3	6
81	Reliability of the Three-minute All-out Test for Non-motorized Treadmill Tethered Running. International Journal of Sports Medicine, 2017, 38, 613-619.	1.7	6
82	Novel paddle stroke analysis for elite slalom kayakers: Relationship with force parameters. PLoS ONE, 2018, 13, e0192835.	2.5	6
83	Effects of preferred music on physiological responses, perceived exertion, and anaerobic threshold determination in an incremental running test on both sexes. PLoS ONE, 2020, 15, e0237310.	2.5	6
84	Effects of high-intensity interval training in more or less active mice on biomechanical, biophysical and biochemical bone parameters. Scientific Reports, 2021, 11, 6414.	3.3	6
85	Acute melatonin administration improves exercise tolerance and the metabolic recovery after exhaustive effort. Scientific Reports, 2021, 11, 19228.	3.3	6
86	Comparação entre métodos invasivos e não invasivo de determinação da capacidade aeróbia em futebolistas profissionais. Revista Brasileira De Medicina Do Esporte, 2005, 11, 233-237.	0.2	6
87	Critical load estimation in young swimming rats using hyperbolic and linear models. Comparative Exercise Physiology, 2013, 9, 85-91.	0.6	6
88	Effects of different inspiratory muscle warm-up loads on mechanical, physiological and muscle oxygenation responses during high-intensity running and recovery. Scientific Reports, 2022, 12, .	3.3	6
89	Serum and plasma hormonal concentrations are sensitive to periods of intensity and volume of soccer training. Science and Sports, 2011, 26, 278-285.	0.5	5
90	Somatotipo, composição corporal e desempenho em ultramaratona. Revista Brasileira De Cineantropometria E Desempenho Humano, 2016, 18, 127.	0.5	5

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91	Physiological responses at the lactate-minimum-intensity with and without prior high-intensity exercise. Journal of Sports Sciences, 2016, 34, 2106-2113.	2.0	5
92	Anaerobic and Agility Parameters of Salonists in Laboratory and Field Tests. International Journal of Sports Medicine, 2020, 41, 450-460.	1.7	5
93	Methods of exercise intensity and lactataemia determination of lactate minimum test in rats. Comparative Exercise Physiology, 2012, 8, 113-116.	0.6	5
94	Effect of acute swimming exercise at different intensities but equal total load over metabolic and molecular responses in swimming rats. Journal of Muscle Research and Cell Motility, 2022, 43, 35-44.	2.0	5
95	Efeitos do treinamento de corrida em diferentes intensidades sobre a capacidade aeróbia e produção de lactato pelo músculo de ratos Wistar. Revista Brasileira De Medicina Do Esporte, 2009, 15, 365-369.	0.2	4
96	Maximal lactate steady state in swimming rats by a body density-related method of workload quantification. Comparative Exercise Physiology, 2010, 7, 179-184.	0.6	4
97	Critical load forced-swim test with Wistar rats does not properly estimate anaerobic threshold: The relationship with morphophysiological factors and performance indices. Science and Sports, 2013, 28, e51-e57.	0.5	4
98	Load-matched acute and chronic exercise induce changes in mitochondrial biogenesis and metabolic markers. Applied Physiology, Nutrition and Metabolism, 2021, 46, 1196-1206.	1.9	4
99	Aerobic training associated with an active lifestyle exerts a protective effect against oxidative damage in hypothalamus and liver: The involvement of energy metabolism. Brain Research Bulletin, 2021, 175, 116-129.	3.0	4
100	Early-life mice housed in standard stocking density reduce the spontaneous physical activity and increase visceral fat deposition before reaching adulthood. Laboratory Animals, 2022, 56, 344-355.	1.0	4
101	Complex Network Model Reveals the Impact of Inspiratory Muscle Pre-Activation on Interactions among Physiological Responses and Muscle Oxygenation during Running and Passive Recovery. Biology, 2022, 11, 963.	2.8	4
102	Proposta de teste incremental baseado na percepção subjetiva de esforço para determinação de limiares metabólicos e parâmetros mecânicos do nado livre. Revista Brasileira De Medicina Do Esporte, 2006, 12, 268-274.	0.2	3
103	Adaptação da máscara do analisador de gases VO2000 para mensuração de parâmetros cardiorrespiratórios em natação. Revista Brasileira De Medicina Do Esporte, 2007, 13, 190-194.	0.2	3
104	Comparação entre ergômetros especÃfico e convencionais na determinação da capacidade aeróbia de mesatenistas. Revista Brasileira De Medicina Do Esporte, 2009, 15, 204-208.	0.2	3
105	Effects of light-dark cycle manipulation on critical velocity and anaerobic running capacity in Wistar rats. Comparative Exercise Physiology, 2012, 8, 71-77.	0.6	3
106	Primary and secondary thrombocytosis induced by exercise and environmental luminosity. Bratislava Medical Journal, 2014, 115, 607-610.	0.8	3
107	Time of day effects on aerobic capacity, muscle glycogen content and performance assessment in swimming rats. Science and Sports, 2014, 29, 319-323.	0.5	3
108	Descrição de dieta purificada para indução de quadro de desnutrição protéica em ratos. Revista Brasileira De Medicina Do Esporte, 1998, 4, 9-12.	0.2	3

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109	Adaptação de protocolos invasivos e não invasivos para avaliações aeróbias e anaeróbias especÃficas ao basquetebol feminino. Revista Brasileira De Medicina Do Esporte, 2013, 19, 171-175.	0.2	3
110	Effect of high wavelengths low intensity light during dark period on physical exercise performance, biochemical and haematological parameters of swimming rats. Acta Physiologica Hungarica, 2016, 103, 112-120.	0.9	2
111	Metabolic profile and spontaneous physical activity modulation under short-term food restriction in young rats Motriz Revista De Educacao Fisica, 2017, 23, .	0.2	2
112	Validation of non-exhaustive test to determine the aerobic capacity in swimming. Journal of Sports Medicine and Physical Fitness, 2018, 58, 407-413.	0.7	2
113	Effect of a Learning Trial on Self-Selected Resistance Training Intensity. Medicine and Science in Sports and Exercise, 2006, 38, S296.	0.4	2
114	Validity Of The Running Anaerobic Sprint Test (Rast) For Assess Anaerobic Power And Predicting Performances. Medicine and Science in Sports and Exercise, 2008, 40, S387.	0.4	2
115	Respostas do lactato sanguÃneo e da freqüência cardÃaca em duas diferentes provas do automobilismo. Revista Brasileira De Medicina Do Esporte, 2000, 6, 29-34.	0.2	2
116	Non-invasive Critical Load Determination In Swimming Rats. Medicine and Science in Sports and Exercise, 2005, 37, S311.	0.4	2
117	Nutritional Strategies of an Athlete with Type 1 Diabetes Mellitus During a 217-km Ultramarathon. Wilderness and Environmental Medicine, 2022, 33, 128-133.	0.9	2
118	Effects of Moderate–Intensity Physical Training on Skeletal Muscle Substrate Transporters and Metabolic Parameters of Ovariectomized Rats. Metabolites, 2022, 12, 402.	2.9	2
119	Maximal Lactate Steady State In A Tethered Swimming Model For Rats. Medicine and Science in Sports and Exercise, 2011, 43, 949-950.	0.4	1
120	All-Out Loaded Running. Medicine and Science in Sports and Exercise, 2015, 47, 12-13.	0.4	1
121	Metabolic Responses from Isoload Acute Exercise at Different Volume and Intensity Manipulations in Swimming Rats. Medicine and Science in Sports and Exercise, 2015, 47, 223.	0.4	1
122	Non-exhaustive double effort test is reliable and estimates the first ventilatory threshold intensity in running exercise. Journal of Sport and Health Science, 2018, 7, 197-203.	6.5	1
123	Acute melatonin administration enhances aerobic tolerance: an analysis of biochemical and hematological parameters. Motriz Revista De Educacao Fisica, 2018, 24, .	0.2	1
124	GLUCOSE TOLERANCE AND INSULIN SECRETION IN MONOSODIUM GLUTAMATE (MSG) OBESE RATS. Medicine and Science in Sports and Exercise, 2001, 33, S287.	0.4	1
125	Effects Of Light-dark Cycle On Critical Velocity And Anaerobic Capacity Determination In Running Wistar Rats. Medicine and Science in Sports and Exercise, 2008, 40, S397-S398.	0.4	1
126	The Validity Of The Lactate Minimum Test Adapted To Rats. Medicine and Science in Sports and Exercise, 2005, 37, S443.	0.4	1

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127	Carga crÃtica durante treinamento contÃnuo e descontÃnuo na natação em ratos Wistar. Motricidade, 2009, 5, .	0.2	1
128	Aerobic training in ballet dancers: influence on the performance of 4 and 8 minutes choreographed dances. Revista Paulista De Educação FÃsica, 1995, 9, 26.	0.0	1
129	Association Between Mechanical, Physiological, and Technical Parameters With Canoe Slalom Performance: A Systematic Review. Frontiers in Physiology, 2021, 12, 734806.	2.8	1
130	Effect of 12-wk Training in Ovariectomised Rats on PGC-1 \hat{l}_{\pm} , NRF-1 and Energy Substrates. International Journal of Sports Medicine, 2022, , .	1.7	1
131	Comparison of parameters derived from a three-minute all-out test with classical benchmarks for running exercise. PLoS ONE, 2022, 17, e0266012.	2.5	1
132	RESPONSES TO EXERCISE TRAINING IN PROTEIN-CALORIE MALNOURISHED RECOVERED AND NORMAL RATS. Medicine and Science in Sports and Exercise, 1992, 24, S181.	0.4	0
133	Adaptation Response In Rats In Relation Protocols Continuous And Interval Training In Treadmill. Medicine and Science in Sports and Exercise, 2008, 40, S175.	0.4	0
134	Training Load, Immunoglobulin A and Upper Respiratory Tract Infection During a Full Training Period in Well Trained Cyclists. Medicine and Science in Sports and Exercise, 2011, 43, 771.	0.4	0
135	Immune And Inflammatory Responses And Exercise Performance During 135 Miles Mountain Foot Race. Medicine and Science in Sports and Exercise, 2011, 43, 775.	0.4	0
136	Validity And Reliability Of Swimming Incremental Test To Estimate Maximum Aerobic Capacity Of Rats. Medicine and Science in Sports and Exercise, 2014, 46, 942-943.	0.4	0
137	Horário do dia, luminosidade ambiental e exercÃcio fÃsico sobre parâmetros inflamatórios e de performance em ratos nadadores. Revista Da Educação FÃsica, 2015, 26, .	0.0	0
138	MAXIMAL LACTATE STEADY STATE IN RATS. EFFECTS OF PHYSICAL TRAINING. Medicine and Science in Sports and Exercise, 2001, 33, S26.	0.4	0
139	175-Pound Bench Press in College-Age Men; an Alternative to the 225-Pound or 1-Repetition Maximum Bench Press. Medicine and Science in Sports and Exercise, 2006, 38, S280.	0.4	0
140	Pre-exercise Meals with Different Glycemic Index and Glycemic Load on Metabolic Responses and Endurance Performance. Medicine and Science in Sports and Exercise, 2006, 38, S37.	0.4	0
141	Acute Hypotalamic-Pituitary-Adrenal Axis Response to the Stress of Swimming Exercise in Rats. Medicine and Science in Sports and Exercise, 2006, 38, S308-S309.	0.4	0
142	Effects of Taper on Critical Velocity, Anaerobic Work Capacity and Distance Performances in Trained Swimmers. Medicine and Science in Sports and Exercise, 2006, 38, S234-S235.	0.4	0
143	A Quantitative Evaluation for Diagnosing ACL Damage Using the Pivot-Shift Examination with Varying Loads. Medicine and Science in Sports and Exercise, 2006, 38, S33-S34.	0.4	0
144	Running Anaerobic Sprint Test As Hyperlactatemia Inductor In Lactate Minimum Test: Comparison Between Basketball Teams. Medicine and Science in Sports and Exercise, 2008, 40, S421.	0.4	0

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145	Força crÃŧica em nado atado para avaliação da capacidade aeróbia e predição de performances em nado livre DOI:10.5007/1980-0037.2010v12n1p14. Revista Brasileira De Cineantropometria E Desempenho Humano, 2009, 12, .	0.5	0
146	Avalia \tilde{A} § \tilde{A} £o da capacidade aer \tilde{A} ³bia determinada por respostas sangu \tilde{A} neas e ventilat \tilde{A} ³rias em quatro diferentes erg \tilde{A} ´metros Revista Brasileira De Cineantropometria E Desempenho Humano, 2013, 15, .	0.5	0
147	INFLUENCES OF SWIMMING TEST DISTANCE IN THE ANAEROBIC THRESHOLD DETERMINATION AND BLOOD LACTATE LEVELS. Medicine and Science in Sports and Exercise, 1999, 31, S259.	0.4	0
148	Correlações entre parâmetros mecânicos de nado máximo semi-atado com os obtidos no modelo de velocidade crÃtica em nadadores de nÃvel regional. , 0, , .		0
149	Associa \tilde{A} § \tilde{A} µes da pot \tilde{A} ªncia mec \tilde{A} ¢nica obtida por um sistema de nado semi-atado com indicadores de capacidade anaer \tilde{A} ³bia. , 0, , .		0
150	Desenvolvimento de teste ergométrico para atletas deficientes visuais. , 0, , .		0
151	Respostas perceptuais, afetivas e estados de humor antes e após all out de 30 segundos em corrida atada: efeitos da pré-ativação dos músculos inspiratórios., 0, , .		0
152	Respostas lactacidêmicas e tempo limite em esforços superiores ao limiar anaeróbio: efeitos da música preferida e informação enganosa. , 0, , .		0
153	Agilidade e pot $ ilde{A}^a$ ncia de salonistas em testes de laborat $ ilde{A}^3$ rio e campo. , 0, , .		0
154	Influence of Adventure Race Disciplines on the Overall Performance during 35 to 50-km Races. Motriz Revista De Educacao Fisica, 2020, 26, .	0.2	0
155	Moderate intensity swimming training on bone mineral density preservation under food restriction in female rats. Motriz Revista De Educacao Fisica, 2020, 26, .	0.2	0
156	Comparison of physiological responses of running on a nonmotorized and conventional motor-propelled treadmill at similar intensities. Scientific Reports, 2022, 12, .	3.3	0