Cristina LÃ3pez de Subijana

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3817236/publications.pdf

Version: 2024-02-01

1163117 996975 28 300 8 15 citations h-index g-index papers 31 31 31 353 docs citations citing authors all docs times ranked

#	Article	IF	CITATIONS
1	Moderators of the coach leadership and athlete motivation relationship. European Journal of Sport Science, 2023, 23, 404-414.	2.7	1
2	Life skills from sport: the former elite athlete's perception. Sport in Society, 2022, 25, 1051-1064.	1.2	9
3	Excelência no Handebol: o processo de desenvolvimento esportivo de atletas brasileiras campeãs do mundo. Quadernos De Psicologia, 2022, 24, e1798.	0.2	1
4	Adolescent Athletes' Perceptions of Both Their Coachs' Leadership and Their Personal Motivation. Perceptual and Motor Skills, 2021, 128, 813-830.	1.3	8
5	Employee-Athletes: Exploring the Elite Spanish Athletes' Perceptions of Combining Sport and Work. Frontiers in Psychology, 2021, 12, 633133.	2.1	10
6	How coach leadership is related to the coach-athlete relationship in elite sport. International Journal of Sports Science and Coaching, 2021, 16, 1239-1246.	1.4	6
7	Effects of the COVID-19 Health Crisis on Sports Practice, Life Quality, and Emotional Status in Spanish High-Performance Athletes. Frontiers in Psychology, 2021, 12, 736499.	2.1	9
8	Italian student-athletes only need a more effective daily schedule to support their dual career. Sport Sciences for Health, 2020, 16, 177-182.	1.3	10
9	The Employability Process of Spanish Retired Elite Athletes: Gender and Sport Success Comparison. International Journal of Environmental Research and Public Health, 2020, 17, 5460.	2.6	12
10	Analysis of the Athletic Career and Retirement Depending on the Type of Sport: A Comparison between Individual and Team Sports. International Journal of Environmental Research and Public Health, 2020, 17, 9265.	2.6	10
11	Actual and wished supports to promote a successful dual career according to Italian student-athletes' point of view. Sport Sciences for Health, 2020, 16, 625-634.	1.3	4
12	Retirement difficulties in Spanish athletes: The importance of the career path Sport, Exercise, and Performance Psychology, 2019, 8, 387-400.	0.8	11
13	Insights into life after sport for Spanish Olympians: Gender and career path perspectives. PLoS ONE, 2018, 13, e0209433.	2.5	17
14	Relative Age Effect and Long-Term Success in the Spanish Soccer and Basketball National Teams. Journal of Human Kinetics, 2018, 65, 197-204.	1.5	22
15	La coevaluaci \tilde{A}^3 n como estrategia para mejorar la din \tilde{A}_i mica del trabajo en grupo: una experiencia en Ciencias del Deporte. Revista Complutense De Educacion, 2016, 27, 571-584.	0.7	6
16	Análisis de las barreras percibidas por los deportistas de élite españoles para acceder a los estudios. Cuadernos De Psicologia Del Deporte, 2015, 15, 265-274.	0.4	5
17	Supporting dual career in Spain: Elite athletes' barriers to study. Psychology of Sport and Exercise, 2015, 21, 57-64.	2.1	78

The spanish professional soccer foundations. (Las fundaciones clubes de futbol profesionales en) Tj ETQq0 0 0 rgBT/Qverlock 10 Tf 50 6

#	Article	IF	CITATIONS
19	Kinematic Pattern of the Drag-Flick: a Case Study. Journal of Human Kinetics, 2012, 35, 27-33.	1.5	4
20	TRAINING-INDUCED CHANGES IN DRAG-FLICK TECHNIQUE IN FEMALE FIELD HOCKEY PLAYERS. Biology of Sport, 2012, 29, 17-22.	3.2	7
21	Acute effects of endurance exercise on jumping and kicking performance in topâ€class young soccer players. European Journal of Sport Science, 2011, 11, 191-196.	2.7	12
22	The application of biomechanics to penalty corner drag-flick training: a case study. Journal of Sports Science and Medicine, 2011, 10, 590-5.	1.6	2
23	Activity profile of top-class female soccer refereeing in relation to the position of the ball. Journal of Science and Medicine in Sport, 2010, 13, 129-132.	1.3	22
24	Biomechanical analysis of the penalty-corner drag-flick of elite male and female hockey players. Sports Biomechanics, 2010, 9, 72-78.	1.6	20
25	Kinetic energy transfer during the tennis serve. Biology of Sport, 2010, 27, 279-287.	3.2	7
26	Kinetic energy transfer during the serve. Journal of Human Sport and Exercise, 2009, 4, 114-128.	0.4	4
27	El patr \tilde{A}^3 n de movimiento en el swing de golf en j \tilde{A}^3 venes promesas. Apunts Medicine De L'Esport, 2008, 43, 173-180.	0.5	O
28	Analysis of the sports career of brazilian international elite squash athletes. Journal of Physical Education (Maringa), 1989, , .	0.2	O