Sergio Ibáñez

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/482930/publications.pdf

Version: 2024-02-01

153 2,419 23 40 papers citations h-index g-index

154 154 154 1105
all docs docs citations times ranked citing authors

#	Article	lF	CITATIONS
1	Comparative external workload analysis based on the new functional classification in cerebral palsy football 7-a-side. A full-season study. Research in Sports Medicine, 2022, 30, 295-307.	1.3	3
2	Characterization and sexâ€related differences in the multiâ€location external workload profile of semiprofessional basketball players. A crossâ€sectional study. European Journal of Sport Science, 2022, 22, 1816-1826.	2.7	4
3	Analysis of the Different Scenarios of Coach's Anger on the Performance of Youth Basketball Teams. International Journal of Environmental Research and Public Health, 2022, 19, 459.	2.6	1
4	Individualization of Intensity Thresholds on External Workload Demands in Women's Basketball by K-Means Clustering: Differences Based on the Competitive Level. Sensors, 2022, 22, 324.	3.8	11
5	Are Subjective Intensities Indicators of Player Load and Heart Rate in Physical Education?. Healthcare (Switzerland), 2022, 10, 428.	2.0	3
6	Analysis of the Actions of Net Zone Approach in Padel: Validation of the NAPOA Instrument. International Journal of Environmental Research and Public Health, 2022, 19, 2384.	2.6	6
7	External load of the tasks planned by teachers for learning handball. PLoS ONE, 2022, 17, e0265745.	2.5	1
8	Análisis del rendimiento deportivo del goalball de competición en función del género. Revista Internacional De Medicina Y Ciencias De La Actividad Fisica Y Del Deporte, 2022, 21, 819-842.	0.2	0
9	External Match Load in Amateur Soccer: The Influence of Match Location and Championship Phase. Healthcare (Switzerland), 2022, 10, 594.	2.0	8
10	Motivación, inteligencia emocional y carga de entrenamiento en función del género y categorÃa en baloncesto en edades escolares. Cuadernos De Psicologia Del Deporte, 2022, 22, 15-32.	0.4	2
11	Analysis of the Objective Internal Load in Portuguese Skydivers in the First Jump of the Day. Sensors, 2022, 22, 3298.	3.8	O
12	Estilo de Decisão e Planificação dos treinadores do Special Olympics Portugal: Influência da formação formal e não formal. Cuadernos De Psicologia Del Deporte, 2022, 22, 236-246.	0.4	1
13	Performance Differences in Male Youth Basketball Players According to Selection Status and Playing Position: An Evaluation of the Basketball Learning and Performance Assessment Instrument. Frontiers in Psychology, 2022, 13, .	2.1	3
14	Applying Different Strategies of Task Constraint Manipulation in Small-Sided and Conditioned Games: How Do They Impact Physical and Tactical Demands?. Sensors, 2022, 22, 4435.	3.8	3
15	The influence of the competition phase and the result of the match on the competitive demands in football 5-a-side for the visually impaired. International Journal of Performance Analysis in Sport, 2021, 21, 1-11.	1.1	9
16	Macro and micro network metrics as indicators of training tasks adjustment to players' tactical level. International Journal of Sports Science and Coaching, 2021, 16, 815-823.	1.4	0
17	What is the most suitable sampling frequency to register accelerometry-based workload? A case study in soccer. Proceedings of the Institution of Mechanical Engineers, Part P: Journal of Sports Engineering and Technology, 2021, 235, 114-121.	0.7	6
18	Ansiedade, Traços de Personalidade e Carga Interna Objetiva em praticantes de paraquedismo: Revisão Sistemática. Cuadernos De Psicologia Del Deporte, 2021, 21, 60-85.	0.4	1

#	Article	IF	Citations
19	Strength and Speed Profiles Based on Age and Sex Differences in Young Basketball Players. International Journal of Environmental Research and Public Health, 2021, 18, 643.	2.6	9
20	DISEÃ'O Y VALIDACIÃ"N DE UN INSTRUMENTO OBSERVACIONAL PARA ACCIONES FINALISTAS EN PÃDEL. Revista Internacional De Medicina Y Ciencias De La Actividad Fisica Y Del Deporte, 2021, 21, 197-210.	0.2	6
21	Load Measures in Training/Match Monitoring in Soccer: A Systematic Review. International Journal of Environmental Research and Public Health, 2021, 18, 2721.	2.6	51
22	From Talent Identification to Novo Basquete Brasil (NBB): Multifactorial Analysis of the Career Progression in Youth Brazilian Elite Basketball. Frontiers in Psychology, 2021, 12, 617563.	2.1	8
23	Multi-location external workload profile in U-18 soccer players. [Perfil multi-ubicación de carga externa en jugadores de fútbol sub-18] RICYDE Revista Internacional De Ciencias Del Deporte, 2021, 17, 124-139.	0.2	4
24	Pedagogical Variables and Motor Commitment in the Planning of Invasion Sports in Primary Education. Sustainability, 2021, 13, 4529.	3.2	8
25	Learning Basketball Using Direct Instruction and Tactical Game Approach Methodologies. Children, 2021, 8, 342.	1.5	6
26	Assessment of the Multi-Location External Workload Profile in the Most Common Movements in Basketball. Sensors, 2021, 21, 3441.	3.8	5
27	Construct Validation of a New Instrument to Measure Declarative Tactical Knowledge in Basketball. Perceptual and Motor Skills, 2021, 128, 1712-1729.	1.3	6
28	Analysis of Declarative and Procedural Knowledge According to Teaching Method and Experience in School Basketball. Sustainability, 2021, 13, 6012.	3.2	8
29	Analysis of Game Performance Indicators during 2015–2019 World Padel Tour Seasons and Their Influence on Match Outcome. International Journal of Environmental Research and Public Health, 2021, 18, 4904.	2.6	30
30	Multi-Location External Workload Profile in Women's Basketball Players. A Case Study at the Semiprofessional-Level. Sensors, 2021, 21, 4277.	3.8	3
31	Career Development of Adapted Sports Coaches: Systematic Review of Qualitative Evidence Literature. International Journal of Environmental Research and Public Health, 2021, 18, 6608.	2.6	0
32	Sex differences in professional padel players: analysis across four seasons. International Journal of Performance Analysis in Sport, 2021, 21, 651-662.	1.1	18
33	Training and Profile of Special Olympics Portugal Coaches: Influence of Formal and Non-Formal Learning. International Journal of Environmental Research and Public Health, 2021, 18, 6491.	2.6	3
34	Influencia del medio de iniciación al entrenamiento en el diseño de tareas en fútbol escolar (sub-12). MHSalud, 2021, 18, .	0.2	0
35	Assessment of Body Composition, Lower Limbs Power, and Anaerobic Power of Senior Soccer Players in Portugal: Differences According to the Competitive Level. International Journal of Environmental Research and Public Health, 2021, 18, 8069.	2.6	3
36	Fuentes de conocimiento de los entrenadores: estudio de caso de las selecciones brasile $\tilde{A}\pm$ as de balonmano masculino. Pensar En Movimiento: Revista De Ciencias Del Ejercicio Y La Salud, 2021, 19, e47575.	0.1	0

#	Article	IF	Citations
37	Exploring Physical Fitness Profile of Male and Female Semiprofessional Basketball Players through Principal Component Analysis—A Case Study. Journal of Functional Morphology and Kinesiology, 2021, 6, 67.	2.4	6
38	Differences between Championships of Football 5-a-Side for Blind People. Applied Sciences (Switzerland), 2021, 11, 8933.	2.5	0
39	Analysis of the Research Methodology in Spanish Doctoral Theses on Handball. A Systematic Review. International Journal of Environmental Research and Public Health, 2021, 18, 10579.	2.6	2
40	Organization of Students and Total Task Time: External and Internal Load Recorded during Motor Activity. Applied Sciences (Switzerland), 2021, 11, 10940.	2.5	3
41	On-Match Impact and Outcomes of Scoring First in Professional European Female Football. International Journal of Environmental Research and Public Health, 2021, 18, 12009.	2.6	3
42	Influence of the Pedagogical Model and Experience on the Internal and External Task Load in School Basketball. International Journal of Environmental Research and Public Health, 2021, 18, 11854.	2.6	7
43	Monitoring the External and Internal Load Under 2 Teaching Methodologies. Journal of Strength and Conditioning Research, 2020, 34, 2920-2928.	2.1	17
44	Monopodal Postural Stability Assessment by Wireless Inertial Measurement Units Through the Fast Fourier Transform. Journal of Sport Rehabilitation, 2020, 29, 738-747.	1.0	4
45	Validity and Reliability of the WIMUTM Inertial Device for the Assessment of Joint Angulations. International Journal of Environmental Research and Public Health, 2020, 17, 193.	2.6	9
46	Lower-limb Dynamics of Muscle Oxygen Saturation During the Back-squat Exercise: Effects of Training Load and Effort Level. Journal of Strength and Conditioning Research, 2020, 34, 1227-1236.	2.1	14
47	Effects of task constraints on training workload in elite women's soccer. International Journal of Sports Science and Coaching, 2020, 15, 99-107.	1.4	10
48	How external load of youth basketball players varies according to playing position, game period and playing time. International Journal of Performance Analysis in Sport, 2020, 20, 917-930.	1.1	18
49	Evolution of Physical Fitness in Formative Female Basketball Players: A Case Study. Sports, 2020, 8, 97.	1.7	6
50	Editorial: Performance Analysis in Sport. Frontiers in Psychology, 2020, 11, 611634.	2.1	5
51	Accelerometry as a method for external workload monitoring in invasion team sports. A systematic review. PLoS ONE, 2020, 15, e0236643.	2.5	64
52	Citius, Altius, Fortius; Is It Enough to Achieve Success in Basketball?. International Journal of Environmental Research and Public Health, 2020, 17, 7355.	2.6	5
53	Systematic review of basketball referees' performances. International Journal of Performance Analysis in Sport, 2020, 20, 495-533.	1.1	23
54	Are there differences between the loading of an anaerobic capacity test and an agility test in basketball players?. Revista Brasileira De Cineantropometria E Desempenho Humano, 2020, 22, .	0.5	1

#	Article	IF	Citations
55	Use and Efficacy of the Lob to Achieve the Offensive Position in WomenÂ's Professional Padel. Analysis of the 2018 WPT Finals. International Journal of Environmental Research and Public Health, 2020, 17, 4061.	2.6	31
56	Design and Validation of the Instrument for the Measurement of Learning and Performance in Football. International Journal of Environmental Research and Public Health, 2020, 17, 4629.	2.6	12
57	Physical and Physiological Profiles of Aerobic and Anaerobic Capacities in Young Basketball Players. International Journal of Environmental Research and Public Health, 2020, 17, 1409.	2.6	17
58	Activity Demands and Speed Profile of Young Female Basketball Players Using Ultra-Wide Band Technology. International Journal of Environmental Research and Public Health, 2020, 17, 1477.	2.6	14
59	Influence of Contextual Variables on Physical and Technical Performance in Male Amateur Basketball: A Case Study. International Journal of Environmental Research and Public Health, 2020, 17, 1193.	2.6	12
60	Experience as a Determinant of Declarative and Procedural Knowledge in School Football. International Journal of Environmental Research and Public Health, 2020, 17, 1063.	2.6	16
61	Quantification of Internal and External Load in School Football According to Gender and Teaching Methodology. International Journal of Environmental Research and Public Health, 2020, 17, 344.	2.6	22
62	Quarter's external workload demands of basketball referees during a European youth congested-fixture tournament. International Journal of Performance Analysis in Sport, 2020, 20, 432-444.	1.1	10
63	Training and Competition Load in Female Basketball: A Systematic Review. International Journal of Environmental Research and Public Health, 2020, 17, 2639.	2.6	38
64	Construcción del modelo de juego en balonmano. Pensar En Movimiento: Revista De Ciencias Del Ejercicio Y La Salud, 2020, 19, e42052.	0.1	4
65	CARGA EXTERNA SEGÃ N LA SITUACIÃ N DE JUEGO Y METODOLOGÃ EN BALONCESTO ESCOLAR. Revista Internacional De Medicina Y Ciencias De La Actividad Fisica Y Del Deporte, 2020, 20, 395-417.	0.2	3
66	Fontes de conhecimentos dos treinadores: estudo de caso das seleções brasileiras masculinas de handebol. Pensar En Movimiento: Revista De Ciencias Del Ejercicio Y La Salud, 2020, 18, e41103.	0.1	1
67	Differences in Technical and Tactical Learning of Football According to the Teaching Methodology: A Study in an Educational Context. Sustainability, 2020, 12, 6554.	3.2	8
68	Indicadores de rendimiento en los Grand Slams de tenis. Jump, 2020, , .	0.2	1
69	Relaci \tilde{A}^3 n de la carga de entrenamiento con las emociones y el rendimiento en baloncesto formativo (Relation of training load with emotions and performance in formative basketball). Retos, 2020, , 164-173.	0.3	2
70	Title is missing!. , 2020, 15, e0236643.		0
71	Title is missing!. , 2020, 15, e0236643.		0
72	Title is missing!. , 2020, 15, e0236643.		0

#	Article	lF	CITATIONS
73	Title is missing!. , 2020, 15, e0236643.		O
74	Title is missing!. , 2020, 15, e0236643.		0
75	Title is missing!. , 2020, 15, e0236643.		0
76	Title is missing!. , 2020, 15, e0236643.		0
77	Title is missing!. , 2020, 15, e0236643.		0
78	The Acceleration and Deceleration Profiles of U-18 Women's Basketball Players during Competitive Matches. Sports, 2019, 7, 165.	1.7	24
79	Designing and Validating a Basketball Learning and Performance Assessment Instrument (BALPAI). Frontiers in Psychology, 2019, 10, 1595.	2.1	19
80	Players' selection for basketball teams, through Performance Index Rating, using multiobjective evolutionary algorithms. PLoS ONE, 2019, 14, e0221258.	2.5	18
81	Internal and External Demands in Basketball Referees during the U-16 European Women's Championship. International Journal of Environmental Research and Public Health, 2019, 16, 3421.	2.6	16
82	Impact of Contextual Factors on External Load During a Congested-Fixture Tournament in Elite U'18 Basketball Players. Frontiers in Psychology, 2019, 10, 1100.	2.1	53
83	Coaching in Spain Research on the Sport Coach in Spain: A Systematic Review of Doctoral Theses. International Sport Coaching Journal, 2019, 6, 110-125.	0.7	12
84	Accuracy and Inter-Unit Reliability of Ultra-Wide-Band Tracking System in Indoor Exercise. Applied Sciences (Switzerland), 2019, 9, 939.	2.5	96
85	Task planning for sports learning by physical education teachers in the pre-service phase. PLoS ONE, 2019, 14, e0212833.	2.5	20
86	Comparative Study of Two Intervention Programmes for Teaching Soccer to School-Age Students. Sports, 2019, 7, 74.	1.7	15
87	Development of a Knockout Competition in Basketball: A Study of the Spanish Copa del Rey. Frontiers in Psychology, 2019, 10, 2457.	2.1	8
88	Accelerometry-Based External Load Indicators in Sport: Too Many Options, Same Practical Outcome?. International Journal of Environmental Research and Public Health, 2019, 16, 5101.	2.6	33
89	Static and dynamic reliability of WIMU PROâ,,¢ accelerometers according to anatomical placement. Proceedings of the Institution of Mechanical Engineers, Part P: Journal of Sports Engineering and Technology, 2019, 233, 238-248.	0.7	35
90	Eficacia del lanzamiento en Fa5 para personas ciegas en los Juegos ParalÃmpicos de 2016. Revista Internacional De Medicina Y Ciencias De La Actividad Fisica Y Del Deporte, 2019, 19, 745.	0.2	4

#	Article	IF	CITATIONS
91	Validation and reliability of a sources of knowledge scale for Brazilian coaches. Motriz Revista De Educacao Fisica, 2019, 25, .	0.2	2
92	Estudio de la carga interna y externa a trav \tilde{A} ©s de diferentes instrumentos. Un estudio de casos en f \tilde{A} ºtbol formativo. Sportis, 2019, 5, 444-468.	0.3	13
93	Physical fitness in basketball players: a systematic review. Journal of Sports Medicine and Physical Fitness, 2019, 59, 1513-1525.	0.7	54
94	Estudio de la carga externa de las tareas de baloncesto en función de las fases de juego (Study of) Tj ETQq0 0 0 r	gBT /Over	lock 10 Tf 5
95	Comparaci \tilde{A}^3 n de tres m \tilde{A} ©todos de cuantificaci \tilde{A}^3 n de la carga de entrenamiento en baloncesto. [Comparison of three methods of quantifying the training load in basketball] RICYDE Revista Internacional De Ciencias Del Deporte, 2019, 15, 368-382.	0.2	20
96	Estudio de las variables pedagógicas en tareas de entrenamiento en fútbol-base según el mesociclo competitivo. Un estudio de casos (Study of the pedagogical variables in grassroots football training) Tj ETQq0 0 0	r g.B ₃T /Ov∈	erbock 10 Tf
97	FORMACIÓN DE CODIFICADORES Y FIABILIDAD DE LOS REGISTROS. UNA APLICACIÓN AL GOALBALL. Revista Internacional De Medicina Y Ciencias De La Actividad Fisica Y Del Deporte, 2018, 18, 669.	0.2	4
98	Construcción y validación de un instrumento para el análisis de la formación deportiva en voleibol. Cuadernos De Psicologia Del Deporte, 2018, 19, 178-191.	0.4	10
99	Validity and reliability of the WIMU inertial device for the assessment of the vertical jump. PeerJ, 2018, 6, e4709.	2.0	23
100	Analysis of Training Plans in Basketball: Gender and Formation Stage Differences. Journal of Human Kinetics, 2018, 62, 123-134.	1.5	18
101	Factors associated with basketball field goals made in the 2014 NBA finals. Motriz Revista De Educacao Fisica, 2018, 23, .	0.2	5
102	Comparative Analysis of Load Profile between Small-Sided Games and Official Matches in Youth Soccer Players. Sports, 2018, 6, 173.	1.7	45
103	VALIDACIÓN DEL IOLF5C PARA LA EFICACIA DEL LANZAMIENTO EN FÊTBOL PARA CIEGOS / VALIDATION OF THE IOLF5C INSTRUMENT FOR THE EFFICACY OF SHOOTING ON GOAL IN FOOTBALL FOR THE BLIND. Revista Internacional De Medicina Y Ciencias De La Actividad Fisica Y Del Deporte, 2018, 18, 361-381.	0.2	17
104	Coaching and Coach Education in Spain: A Critical Analysis of Legislative Evolution. International Sport Coaching Journal, 2018, 5, 281-292.	0.7	8
105	ANÃLISE TÉCNICO-TÃTICA OFENSIVA DE EQUIPES FINALISTAS DA NBA: UM ESTUDO DE CASO. Journal of Physical Education (Maringa), 2018, 29, .	0.2	1
106	Influencia del resultado en las demandas de carga externa durante la competición oficial en baloncesto formación. Cuadernos De Psicologia Del Deporte, 2018, 19, 262-274.	0.4	4
107	The impact of scoring first on match outcome in women's professional football. International Journal of Performance Analysis in Sport, 2018, 18, 318-326.	1.1	14
108	The Relative Age Effect in under-18 basketball: Effects on performance according to playing position. PLoS ONE, 2018, 13, e0200408.	2.5	48

#	Article	IF	CITATIONS
109	Training and Competition Load Monitoring and Analysis of Women's Amateur Basketball by Playing Position: Approach Study. Frontiers in Psychology, 2018, 9, 2689.	2.1	49
110	The Impact of Rule Modifications on Elite Basketball Teams' Performance. Journal of Human Kinetics, 2018, 64, 181-193.	1.5	24
111	Basketball without borders? Similarities and differences among Continental Basketball Championships. [¿Baloncesto sin fronteras? Similitudes y diferencias entre los Campeonatos Continentales de baloncesto] RICYDE Revista Internacional De Ciencias Del Deporte, 2018, 14, 42-54.	0.2	9
112	Development and preliminary validation of a new Procedural Tactical Knowledge Test for Basketball using 3vs.3 situation. [Desarrollo y validación preliminar de un nuevo Test de Conocimiento Táctico de Procedimiento para el Baloncesto utilizando la situación de 3vs.3] RICYDE Revista Internacional De Ciencias Del Deporte, 2018, 14, 256-267.	0.2	4
113	Juego y pr $ ilde{A}_i$ ctica deliberada en la formaci $ ilde{A}^3$ n deportiva de jugadores de $ ilde{A}$ ©lite del voleibol. [Play and practice in sport development of volleyball elite athletes] RICYDE Revista Internacional De Ciencias Del Deporte, 2018, 14, 321-333.	0.2	1
114	5-a-side football for individuals with visual impairments: A review of the literature. European Journal of Adapted Physical Activity, 2018, 11, 4-4.	0.5	15
115	An $ ilde{A}_i$ lisis de la relaci $ ilde{A}^3$ n entre las variables de entrenamiento en un equipo de baloncesto. Educacion F $ ilde{A}$ sica Y Deporte, 2018, 36, .	0.0	0
116	The use of continuous vs. intermittent cold water immersion as a recovery method in basketball players after training: A randomized controlled trial. Physician and Sportsmedicine, 2017, 45, 134-139.	2.1	14
117	Estudio comparativo de resistencia aeróbica y anaeróbica en jugadores de baloncesto en función de la metodologÃa de entrenamiento. Sport TK, 2017, 6, 183.	0.3	4
118	The use of classification and regression tree when classifying winning and losing basketball teams. Kinesiology, 2017, 49, 47.	0.6	26
119	Influence of situational variables on the U'18 soccer performance analysis (Análisis de la influencia de) Tj ET	Qq1.1 0.7	184314 rgBT
120	La investigación sobre la enseñanza de los deportes de invasión y su transferencia al contexto escolar. Revista Portuguesa De Ciências Do Desporto, 2017, 2017, 50-58.	0.0	4
121	Comparison Of Cold Water Immersion Protocols For Recovery In Basketball Players. Medicine and Science in Sports and Exercise, 2016, 48, 1070-1071.	0.4	0
122	Diseño y validación de un instrumento de observación para la valoración de un árbitro de baloncesto (IOVAB). Sport TK, 2016, 5, 15.	0.3	14
123	Análisis del proceso formativo en jugadores expertos: validación de instrumento / Analysis of expert players' training process: validation of tools. Revista Internacional De Medicina Y Ciencias De La Actividad Fisica Y Del Deporte, 2016, 61, .	0.2	16
124	Offensive Rating-Time coordination dynamics in basketball. Complex systems theory applied to Basketball. International Journal of Performance Analysis in Sport, 2015, 15, 513-526.	1.1	21
125	Effect of match venue, scoring first and quality of opposition on match outcome in the UEFA Champions League. International Journal of Performance Analysis in Sport, 2015, 15, 527-539.	1.1	40
126	Multifactorial analysis of free throw shooting in eliminatory basketball games. International Journal of Performance Analysis in Sport, 2015, 15, 897-912.	1.1	10

#	Article	IF	CITATIONS
127	Estudio de fiabilidad de los indicadores de rendimiento en la liga asobal. Cuadernos De Psicologia Del Deporte, 2015, 15, 255-264.	0.4	4
128	Acute effects of strength training in the physiological and perceptual response in handball small-sided games. Science and Sports, 2014, 29, e83-e89.	0.5	6
129	Basketball Game-related statistics discriminating ACB league teams according to game location, game outcome and final score differences. International Journal of Performance Analysis in Sport, 2014, 14, 443-452.	1.1	53
130	Progression of Spanish National Team Basketball Players by Age and Sex. The Open Sports Sciences Journal, 2014, 3, 118-128.	0.4	3
131	Decision and Planning Style of Spanish Handball Coaches. The Open Sports Sciences Journal, 2014, 3, 111-117.	0.4	1
132	Ball possession effectiveness in men's and women's elite basketball according to situational variables in different game periods. Journal of Sports Sciences, 2013, 31, 1578-1587.	2.0	88
133	Identifying Basketball Performance Indicators in Regular Season and Playoff Games. Journal of Human Kinetics, 2013, 36, 161-168.	1.5	93
134	Estudio de las fases de juego a través del análisis del entrenamiento deportivo en categorÃa minibasket. Cuadernos De Psicologia Del Deporte, 2012, 12, 73-82.	0.4	4
135	Describing Problems Experienced by Spanish Novice Physical Education Teachers. The Open Sports Sciences Journal, 2011, 4, 1-9.	0.4	20
136	An Analysis of Defensive Strategies Used by Home and Away Basketball Teams. Perceptual and Motor Skills, 2010, 110, 159-166.	1.3	43
137	La formaci \tilde{A}^3 n inicial de los entrenadores de balonmano para la ense $\tilde{A}\pm$ anza del deporte en la edad escolar. (The initial certification of handball coaches for the teaching of sport in school-aged) Tj ETQq1 1 0.78431	.4@gBT/Ov	veslock 10 Tr
138	Game related statistics which discriminate between winning and losing under-16 male basketball games. Journal of Sports Science and Medicine, 2010, 9, 664-8.	1.6	59
139	La eficacia del lanzamiento a canasta en la NBA: An $ ilde{A}_i$ lisis multifactorial. (Shot efficacy in the NBA: A) Tj ETQq $1\ 1\ 0$	0.784314 r 0.2	rgBT Overloo
140	Effects of Consecutive Basketball Games on the Game-Related Statistics that Discriminate Winner and Losing Teams. Journal of Sports Science and Medicine, 2009, 8, 458-62.	1.6	33
141	Basketball gameâ€related statistics that discriminate between teams' seasonâ€long success. European Journal of Sport Science, 2008, 8, 369-372.	2.7	137
142	Estudio de las diferencias en el juego entre equipos ganadores y perdedores en etapas de formaci \tilde{A}^3 n en balonmano. (Study of the differences yn play between winning and losing teams in formative stages of) Tj ETQq0) 0 00 2rgBT /	Oøerlock 10
143	Game-related statistics that discriminated winning and losing teams from the Spanish men's professional basketball teams. Collegium Antropologicum, 2008, 32, 451-6.	0.2	63
144	La autopercepción de las jugadoras de baloncesto expertas respecto a sus procesos de formación. (The) Tj ETQ Ciencia Y Deporte, 2007, 3, 35-41.	9q0 0 0 rgB 0.2	BT /Overlock : 11

#	Article	IF	CITATIONS
145	Discriminant analysis of game-related statistics between basketball guards, forwards and centres in three professional leagues. European Journal of Sport Science, 2006, 6, 173-178.	2.7	136
146	Role of Hsp72 and norepinephrine in the moderate exercise-induced stimulation of neutrophils' microbicide capacity. European Journal of Applied Physiology, 2006, 98, 250-255.	2.5	48
147	Discriminative Game-Related Statistics between Basketball Starters and Nonstarters When Related to Team Quality and Game Outcome. Perceptual and Motor Skills, 2006, 103, 486-494.	1.3	38
148	DISCRIMINATIVE POWER OF BASKETBALL GAME-RELATED STATISTICS BY LEVEL OF COMPETITION AND SEX. Perceptual and Motor Skills, 2004, 99, 1231.	1.3	24
149	Software for planning sport training: Basketball application. International Journal of Performance Analysis in Sport, 2003, 3, 79-89.	1.1	5
150	Software for the basketball player's evaluation in real time. International Journal of Performance Analysis in Sport, 2003, 3, 145-155.	1.1	2
151	Practice context on sport development of elite Brazilian volleyball athletes. Journal of Physical Education (Maringa), 1989, , .	0.2	0
152	Analysis of sex-related differences in external load demands on beach handball. Revista Brasileira De Cineantropometria E Desempenho Humano, 0, 22, .	0.5	3
153	Stakeholders leadership approaches in soccer context: a systematic review. Soccer and Society, 0, , $1\text{-}23$.	1.2	1