Technical performance during soccer matches of the Ita fatigue and competitive level

Journal of Science and Medicine in Sport 12, 227-233

DOI: 10.1016/j.jsams.2007.10.002

Citation Report

#	Article	IF	CITATIONS
1	Effects of aerobic training on the exercise-induced decline in short-passing ability in junior soccer players. Applied Physiology, Nutrition and Metabolism, 2008, 33, 1192-1198.	0.9	55
2	The Role of Motion Analysis in Elite Soccer. Sports Medicine, 2008, 38, 839-862.	3.1	399
3	Relative age effect in youth soccer: analysis of the FIFA U17 World Cup competition. Scandinavian Journal of Medicine and Science in Sports, 2010, 20, 502-508.	1.3	72
4	Aerobic Conditioning for Team Sport Athletes. Sports Medicine, 2009, 39, 615-642.	3.1	97
5	The changing shape of "successful―professional footballers. Journal of Sports Sciences, 2009, 27, 419-426.	1.0	43
6	A One-Day Field Test Battery for the Assessment of Aerobic Capacity, Anaerobic Capacity, Speed, and Agility of Soccer Players. Strength and Conditioning Journal, 2009, 31, 52-60.	0.7	20
7	High-Intensity Training in Football. International Journal of Sports Physiology and Performance, 2009, 4, 291-306.	1.1	191
8	Carbohydrate Ingestion Improves Performance of a New Reliable Test of Soccer Performance. International Journal of Sport Nutrition and Exercise Metabolism, 2009, 19, 34-46.	1.0	59
9	Test Validation in Sport Physiology: Lessons Learned From Clinimetrics. International Journal of Sports Physiology and Performance, 2009, 4, 269-277.	1.1	144
10	Analysis of work-rate in soccer according to playing positions. International Journal of Performance Analysis in Sport, 2009, 9, 218-227.	0.5	24
11	Activity Profile and Physiological Requirements of Junior Elite Basketball Players in Relation to Aerobic-Anaerobic Fitness. Journal of Strength and Conditioning Research, 2010, 24, 2330-2342.	1.0	224
12	Energy Cost and Metabolic Power in Elite Soccer. Medicine and Science in Sports and Exercise, 2010, 42, 170-178.	0.2	532
13	Intermittent Endurance and Repeated Sprint Ability in Soccer Players. Journal of Strength and Conditioning Research, 2010, 24, 2663-2669.	1.0	96
14	Elite Female Soccer Players Perform More High-Intensity Running When Playing in International Games Compared With Domestic League Games. Journal of Strength and Conditioning Research, 2010, 24, 912-919.	1.0	166
15	The Validity and Reliability of GPS Units for Measuring Distance in Team Sport Specific Running Patterns. International Journal of Sports Physiology and Performance, 2010, 5, 328-341.	1.1	290
16	Australian Football Player Work Rate: Evidence of Fatigue and Pacing?. International Journal of Sports Physiology and Performance, 2010, 5, 394-405.	1.1	136
17	Validity and reliability of GPS devices for measuring movement demands of team sports. Journal of Science and Medicine in Sport, 2010, 13, 133-135.	0.6	466
18	Match running performance in elite Australian Rules Football. Journal of Science and Medicine in Sport, 2010, 13, 543-548.	0.6	213

#	Article	IF	CITATIONS
19	Movement pattern comparisons in elite (AFL) and sub-elite (WAFL) Australian football games using GPS. Journal of Science and Medicine in Sport, 2010, 13, 618-623.	0.6	122
20	The effects of situational variables on distance covered at various speeds in elite soccer. European Journal of Sport Science, 2010, 10, 103-109.	1.4	180
21	Physical Characteristics and Somatotype of Soccer Players according to Playing Level and Position. Journal of Human Kinetics, 2010, 26, 83-95.	0.7	43
22	Effects of Physical Efforts on Injury in Elite Soccer. International Journal of Sports Medicine, 2010, 31, 180-185.	0.8	31
23	Repeated-Sprint Sequences During Youth Soccer Matches. International Journal of Sports Medicine, 2010, 31, 709-716.	0.8	151
24	Designing database for a football league: A case study of Thai football league. , 2010, , .		0
25	Match Running Performance and Fitness in Youth Soccer. International Journal of Sports Medicine, 2010, 31, 818-825.	0.8	272
26	Activity Profile in Elite Italian Soccer Team. International Journal of Sports Medicine, 2010, 31, 304-310.	0.8	137
27	Analysis of physical activity profiles when running with the ball in a professional soccer team. Journal of Sports Sciences, 2010, 28, 319-326.	1.0	119
28	Football-specific evaluation of player–surface interaction on different football turf systems. Sports Technology, 2010, 3, 5-12.	0.4	25
29	Changes in locomotive rates during senior elite rugby league matches. Journal of Sports Sciences, 2011, 29, 1263-1271.	1.0	45
30	Injury incidence and injury patterns in professional football: the UEFA injury study. British Journal of Sports Medicine, 2011, 45, 553-558.	3.1	989
31	Influence of Exercise on Skill Proficiency in Soccer. Sports Medicine, 2011, 41, 523-539.	3.1	59
32	Are declines in physical performance associated with a reduction in skill-related performance during professional soccer match-play?. Journal of Sports Sciences, 2011, 29, 63-71.	1.0	182
33	The effect of playing formation on high-intensity running and technical profiles in English FA Premier League soccer matches. Journal of Sports Sciences, 2011, 29, 821-830.	1.0	252
34	Anthropometric and Physiological Characteristics of Young Soccer Players According to Their Playing Positions: Relevance for Competition Success. Journal of Strength and Conditioning Research, 2011, 25, 3358-3367.	1.0	95
35	Positional Match Demands of Professional Rugby League Competition. Journal of Strength and Conditioning Research, 2011, 25, 3076-3087.	1.0	49
36	Small-Sided Games in Soccer: Amateur vs. Professional Players' Physiological Responses, Physical, and Technical Activities. Journal of Strength and Conditioning Research, 2011, 25, 2371-2381.	1.0	150

#	Article	IF	CITATIONS
37	The Reliability and Validity of Subjective Notational Analysis in Comparison to Global Positioning System Tracking to Assess Athlete Movement Patterns. Journal of Strength and Conditioning Research, 2011, 25, 852-859.	1.0	19
38	The Influence of a Congested Calendar on Physical Performance in Elite Soccer. Journal of Strength and Conditioning Research, 2011, 25, 2111-2117.	1.0	75
39	The Match Demands of Australian Rules Football Umpires in a State-Base Competition. International Journal of Sports Physiology and Performance, 2011, 6, 559-571.	1.1	17
40	The Effects of Fatigue on Soccer Skills Performed During a Soccer Match Simulation. International Journal of Sports Physiology and Performance, 2011, 6, 221-233.	1.1	86
41	Effect of the Number of Ball Contacts Within Bouts of 4 vs. 4 Small-Sided Soccer Games. International Journal of Sports Physiology and Performance, 2011, 6, 322-333.	1.1	86
42	Reduction in Physical Match Performance at the Start of the Second Half in Elite Soccer. International Journal of Sports Physiology and Performance, 2011, 6, 174-182.	1.1	47
43	Increased High-Intensity Activity in Elite Australian Football Finals Matches. International Journal of Sports Physiology and Performance, 2011, 6, 367-379.	1.1	91
44	The relationship between physical capacity and match performance in elite Australian football: A mediation approach. Journal of Science and Medicine in Sport, 2011, 14, 447-452.	0.6	125
45	Contextual Variables and Time-Motion Analysis in Soccer. International Journal of Sports Medicine, 2011, 32, 415-421.	0.8	219
46	Effects of high-dose large neutral amino acid supplementation on exercise, motor skill, and mental performance in Australian Rules Football players. Applied Physiology, Nutrition and Metabolism, 2011, 36, 671-681.	0.9	20
47	Influence of opposition team formation on physical and skillâ€related performance in a professional soccer team. European Journal of Sport Science, 2011, 11, 155-164.	1.4	73
48	Comparison of physical and technical performance in European soccer matchâ€play: FA Premier League and La Liga. European Journal of Sport Science, 2011, 11, 51-59.	1.4	289
49	Physical Demands and Physiological Responses During Elite Field Hockey. International Journal of Sports Medicine, 2011, 32, 523-528.	0.8	70
50	Movement and physiological match demands of elite rugby league using portable global positioning systems. Journal of Sports Sciences, 2011, 29, 1223-1230.	1.0	144
51	An Exercise Protocol that Replicates Soccer Match-Play. International Journal of Sports Medicine, 2011, 32, 511-518.	0.8	62
52	Local Positioning Systems in (Game) Sports. Sensors, 2011, 11, 9778-9797.	2.1	77
53	On the occasion of the centennial year of the two greatest Croatian soccer teams: brief review of the evidence base for team physicians. Croatian Medical Journal, 2011, 52, 1-5.	0.2	1
54	Movement Demands and Match Performance in Professional Australian Football. International Journal of Sports Medicine, 2012, 33, 89-93.	0.8	66

#	Article	IF	CITATIONS
55	Acceleration Profiles in Elite Australian Soccer. International Journal of Sports Medicine, 2012, 34, 34-39.	0.8	126
56	Repeated High-Speed Activities during Youth Soccer Games in Relation to Changes in Maximal Sprinting and Aerobic Speeds. International Journal of Sports Medicine, 2012, 34, 40-48.	0.8	50
57	The Role of Situational Variables in Analysing Physical Performance in Soccer. Journal of Human Kinetics, 2012, 35, 89-95.	0.7	79
58	The Use of Match Statistics that Discriminate Between Successful and Unsuccessful Soccer Teams. Journal of Human Kinetics, 2012, 31, 137-147.	0.7	221
59	The Effect of Fatigue on Kicking Velocity in Soccer Players. Journal of Human Kinetics, 2012, 35, 97-107.	0.7	35
60	Game movements and player performance in the Australian Football League. International Journal of Performance Analysis in Sport, 2012, 12, 531-545.	0.5	44
62	Determinants Analysis of Change-of-Direction Ability in Elite Soccer Players. Journal of Strength and Conditioning Research, 2012, 26, 2667-2676.	1.0	118
63	Physical Fitness of Elite Belgian Soccer Players by Player Position. Journal of Strength and Conditioning Research, 2012, 26, 2051-2057.	1.0	84
64	The Validity and Reliability of 5-hZ Global Positioning System Units to Measure Team Sport Movement Demands. Journal of Strength and Conditioning Research, 2012, 26, 758-765.	1.0	112
65	Global Positioning System Data Analysis: Velocity Ranges and a New Definition of Sprinting for Field Sport Athletes. Journal of Strength and Conditioning Research, 2012, 26, 818-824.	1.0	147
66	International Field Hockey Players Perform More High-Speed Running Than National-Level Counterparts. Journal of Strength and Conditioning Research, 2012, 26, 947-952.	1.0	65
67	Performance Indicators in Game Sports. , 0, , .		3
68	GPS Analysis of an International Field Hockey Tournament. International Journal of Sports Physiology and Performance, 2012, 7, 224-231.	1.1	61
69	Yo-Yo IR2 testing of elite and sub-elite soccer players: Performance, heart rate response and correlations to other interval tests. Journal of Sports Sciences, 2012, 30, 1337-1345.	1.0	73
70	The Development of Aerobic and Skill Assessment in Soccer. Sports Medicine, 2012, 42, 1029-1040.	3.1	13
71	An integrative test of agility, speed and skill in soccer: Effects of exercise. Journal of Science and Medicine in Sport, 2012, 15, 431-436.	0.6	23
72	Enhancing Team-Sport Athlete Performance. Sports Medicine, 2012, 42, 751-767.	3.1	61
73	Analysis of corner kicks in relation to match status in the 2006 World Cup. European Journal of Sport Science, 2012, 12, 121-129.	1.4	44

#	Article	IF	CITATIONS
74	Avaliação isocinética da fadiga em jogadores de futebol profissional. Revista Brasileira De Ciencias Do Esporte, 2012, 34, 775-788.	0.4	8
75	Physiological and anthropometric characteristics of junior cyclists of different specialties and performance levels. Scandinavian Journal of Medicine and Science in Sports, 2012, 22, 392-398.	1.3	31
76	Post-match changes in neuromuscular function and the relationship to match demands in amateur rugby league matches. Journal of Science and Medicine in Sport, 2012, 15, 238-243.	0.6	39
77	Movement patterns in rugby sevens: Effects of tournament level, fatigue and substitute players. Journal of Science and Medicine in Sport, 2012, 15, 277-282.	0.6	123
78	Changes in neutrophil functions during a 10â€nonth soccer season and their effects on the physical condition of professional Japanese soccer players. Luminescence, 2013, 28, 121-128.	1.5	8
79	An evaluation of the external validity and reliability of a rugby league match simulation protocol. Journal of Sports Sciences, 2013, 31, 48-57.	1.0	15
80	Generic versus specific sprint training in young soccer players. Baltic Journal of Health and Physical Activity, 2013, 5, .	0.2	0
81	Match performance and physical capacity of players in the top three competitive standards of English professional soccer. Human Movement Science, 2013, 32, 808-821.	0.6	227
82	The time-frame of acute resistance exercise effects on football skill performance: The impact of exercise intensity. Journal of Sports Sciences, 2013, 31, 714-722.	1.0	50
83	Influence of playing standard on the physical demands of professional rugby league. Journal of Sports Sciences, 2013, 31, 1125-1138.	1.0	53
84	Match-related fatigue reduces physical and technical performance during elite rugby league match-play: a case study. Journal of Sports Sciences, 2013, 31, 1770-1780.	1.0	59
85	Comparison of Hamstring Strain Injury Rates Between Male and Female Intercollegiate Soccer Athletes. American Journal of Sports Medicine, 2013, 41, 742-748.	1.9	79
86	Quantification of tackling demands in professional Australian football using integrated wearable athlete tracking technology. Journal of Science and Medicine in Sport, 2013, 16, 589-593.	0.6	75
87	Widening margin in activity profile between elite and sub-elite Australian football: A case study. Journal of Science and Medicine in Sport, 2013, 16, 382-386.	0.6	30
88	Changes in immune functions during a peaking period in male university soccer players. Luminescence, 2013, 28, 574-581.	1.5	3
89	Biological maturity influences running performance in junior Australian football. Journal of Science and Medicine in Sport, 2013, 16, 140-145.	0.6	58
90	A spectral analysis of team dynamics and tactics in Brazilian football. Journal of Sports Sciences, 2013, 31, 1568-1577.	1.0	66
91	Interpreting Physical Performance in Professional Soccer Match-Play: Should We be More Pragmatic in Our Approach?. Sports Medicine, 2013, 43, 655-663.	3.1	203

#	Article	IF	CITATIONS
92	Influence of fluid intake on soccer performance in a temperate environment. Journal of Sports Sciences, 2013, 31, 1-10.	1.0	54
93	Preâ€cooling for football training and competition in hot and humid conditions. European Journal of Sport Science, 2013, 13, 58-67.	1.4	22
94	Leg mass characteristics of accurate and inaccurate kickers – an Australian football perspective. Journal of Sports Sciences, 2013, 31, 1647-1655.	1.0	20
95	Performance Consistency of International Soccer Teams in Euro 2012: a Time Series Analysis. Journal of Human Kinetics, 2013, 38, 213-226.	0.7	37
96	Match Performance Comparison in Top English Soccer Leagues. International Journal of Sports Medicine, 2013, 34, 526-532.	0.8	76
97	Repeated Sprint and Change-of-Direction Abilities in Soccer Players. Journal of Strength and Conditioning Research, 2013, 27, 2504-2508.	1.0	24
98	Female Soccer. Strength and Conditioning Journal, 2013, 35, 51-57.	0.7	17
99	Determinants of team-sport performance: implications for altitude training by team-sport athletes. British Journal of Sports Medicine, 2013, 47, i17-i21.	3.1	54
100	The effect of high and low percentage ball possession on physical and technical profiles in English FA Premier League soccer matches. Journal of Sports Sciences, 2013, 31, 1261-1270.	1.0	124
101	Influence of the Opposing Team on the Physical Demands of Elite Rugby League Match Play. Journal of Strength and Conditioning Research, 2013, 27, 1629-1635.	1.0	86
102	Repeated High-Intensity Running and Sprinting in Elite Women's Soccer Competition. International Journal of Sports Physiology and Performance, 2013, 8, 130-138.	1.1	57
103	The effect of substitution frequency on the physical and technical outputs of strikers during field hockey match play. International Journal of Performance Analysis in Sport, 2013, 13, 848-859.	0.5	21
104	Performance analysis in team sports: Advances from an Ecological Dynamics approach. International Journal of Performance Analysis in Sport, 2013, 13, 83-95.	0.5	137
105	Physiological, Perceptual, and Technical Responses to On-Court Tennis Training on Hard and Clay Courts. Journal of Strength and Conditioning Research, 2013, 27, 1487-1495.	1.0	47
106	Performance Effects of 6 Weeks of Aerobic Production Training in Junior Elite Soccer Players. Journal of Strength and Conditioning Research, 2013, 27, 1861-1867.	1.0	39
107	Analysis of Sprinting Activities of Professional Soccer Players. Journal of Strength and Conditioning Research, 2013, 27, 2134-2140.	1.0	77
108	Impact of Neuromuscular Fatigue on Match Exercise Intensity and Performance in Elite Australian Football. Journal of Strength and Conditioning Research, 2013, 27, 166-173.	1.0	91
109	Physical Outcome in a Successful Italian Serie A Soccer Team Over Three Consecutive Seasons. Journal of Strength and Conditioning Research, 2013, 27, 1400-1406.	1.0	23

#	Article	IF	CITATIONS
110	Activity and Recovery Cycles of National Rugby League Matches Involving Higher and Lower Ranked Teams. Journal of Strength and Conditioning Research, 2013, 27, 1623-1628.	1.0	10
111	Technical Demands of Soccer Match Play in the English Championship. Journal of Strength and Conditioning Research, 2013, 27, 2869-2873.	1.0	26
112	Assessment of 5 Hz and 10 Hz GPS units for measuring athlete movement demands. International Journal of Performance Analysis in Sport, 2013, 13, 262-274.	0.5	42
113	Technical Performance Reduces during the Extra-Time Period of Professional Soccer Match-Play. PLoS ONE, 2014, 9, e110995.	1.1	33
114	Quais ações técnico-táticas realizadas durante as partidas de futsal podem discriminar o resultado de vitória ou derrota?. Revista Brasileira De Educação FÁsica E Esporte: RBEFE, 2014, 28, 203-209.	0.1	7
115	The Influence of Anaerobic and Aerobic Fitness on the Technical Skill Ability of National Elite Male Under-18 African Soccer Players. Mediterranean Journal of Social Sciences, 2014, , .	0.1	1
116	Analysis of pulmonary function in Korean youth soccer players for sports health science. Toxicology and Environmental Health Sciences, 2014, 6, 199-202.	1.1	1
117	How Important is it to Score a Goal? The Influence of the Scoreline on Match Performance in Elite Soccer. Perceptual and Motor Skills, 2014, 119, 774-784.	0.6	29
118	Measuring Soccer Technique with Easy-to-Administer Field Tasks in Female Soccer Players from Four Different Competitive Levels. Perceptual and Motor Skills, 2014, 119, 961-970.	0.6	10
119	Fat-free mass and bone mineral content positively affect peak torque production in Brazilian soccer players. Isokinetics and Exercise Science, 2014, 22, 273-278.	0.2	0
120	An investigation of the effect of fatigue on passing accuracy in soccer players. International Journal of Academic Research, 2014, 6, 259-267.	0.1	1
121	Late maturers at a performance disadvantage to their more mature peers in junior Australian football. Journal of Sports Sciences, 2014, 32, 563-571.	1.0	24
122	Relationship Between Performance Characteristics and the Selection Process in Youth Soccer Players. Journal of Human Kinetics, 2014, 40, 189-199.	0.7	45
123	Validity and Interunit Reliability of 10 Hz and 15 Hz GPS Units for Assessing Athlete Movement Demands. Journal of Strength and Conditioning Research, 2014, 28, 1649-1655.	1.0	282
124	Aerobic Fitness Ecological Validity in Elite Soccer Players. Journal of Strength and Conditioning Research, 2014, 28, 914-919.	1.0	44
125	Match Analysis and Temporal Patterns of Fatigue in Rugby Sevens. Journal of Strength and Conditioning Research, 2014, 28, 728-734.	1.0	38
126	Relationships Between Field Performance Tests in High-Level Soccer Players. Journal of Strength and Conditioning Research, 2014, 28, 942-949.	1.0	62
127	Yo-Yo intermittent recovery test performances within an entire football league during a full season. Journal of Sports Sciences, 2014, 32, 315-327.	1.0	46

	Сіта	tion Report	
#	Article	IF	CITATIONS
128	Match analysis in football: a systematic review. Journal of Sports Sciences, 2014, 32, 1831-1843.	1.0	324
129	Gender differences in match performance characteristics of soccer players competing in the UEFA Champions League. Human Movement Science, 2014, 33, 159-171.	0.6	149
130	Reliability and discriminative power of soccer-specific field tests and skill index in young soccer players. Science and Sports, 2014, 29, 88-94.	0.2	21
131	Caffeine supplementation does not affect match activities and fatigue resistance during match play in young football players. Journal of Sports Sciences, 2014, 32, 1958-1965.	1.0	31
132	Effects of age, maturity and body dimensions on match running performance in highly trained under-15 soccer players. Journal of Sports Sciences, 2014, 32, 1271-1278.	1.0	78
133	The influence of situational variables on ball possession in the English Premier League. Journal of Sports Sciences, 2014, 32, 1867-1873.	1.0	76
134	Movement profiles of elite women soccer players during international matches and the effect of opposition's team ranking. Journal of Sports Sciences, 2014, 32, 1874-1880.	1.0	63
135	On-Court Demands of Elite Handball, with Special Reference to Playing Positions. Sports Medicine, 2014, 44, 797-814.	3.1	242
136	The Efficacy of Acute Nutritional Interventions on Soccer Skill Performance. Sports Medicine, 2014, 44, 957-970.	3.1	48
137	Effects of pacing, status and unbalance in time motion variables, heart rate and tactical behaviour when playing 5-a-side football small-sided games. Journal of Science and Medicine in Sport, 2014, 17, 229-233.	0.6	121
138	Match score affects activity profile and skill performance in professional Australian Football players. Journal of Science and Medicine in Sport, 2014, 17, 326-331.	0.6	104
139	Team movement patterns with and without ball possession in Australian Football League players. International Journal of Performance Analysis in Sport, 2014, 14, 635-651.	0.5	20
141	Movement patterns in under-19 rugby union players: Evaluation of physical demands by playing position. International Journal of Performance Analysis in Sport, 2014, 14, 934-945.	0.5	7
142	Factors Affecting Match Performance in Professional Australian Football. International Journal of Sports Physiology and Performance, 2014, 9, 561-566.	1.1	65
143	Evaluation of the Match Performances of Substitution Players in Elite Soccer. International Journal of Sports Physiology and Performance, 2014, 9, 415-424.	1.1	94
144	Lower Running Performance and Exacerbated Fatigue in Soccer Played at 1600 m. International Journal of Sports Physiology and Performance, 2014, 9, 397-404.	1.1	37
145	Effects of Physical, Technical, and Tactical Factors on Final Ladder Position in Semiprofessional Rugby League. International Journal of Sports Physiology and Performance, 2014, 9, 680-688.	1.1	38
146	Movement Analysis of Australian National League Soccer Players Using Global Positioning System Technology. Journal of Strength and Conditioning Research, 2014, 28, 834-842.	1.0	54

#	Article	IF	CITATIONS
147	Comparison of Running Characteristics and Heart Rate Response of International and National Female Rugby Sevens Players During Competitive Matches. Journal of Strength and Conditioning Research, 2014, 28, 2281-2289.	1.0	27
148	Technical and Physical Performance over an English Championship League Season. International Journal of Sports Science and Coaching, 2014, 9, 1033-1042.	0.7	22
149	Physical Demands of Match Play in Successful and Less-Successful Elite Rugby League Teams. International Journal of Sports Physiology and Performance, 2015, 10, 703-710.	1.1	53
150	Predictors of Individual Player Match Performance in Junior Australian Football. International Journal of Sports Physiology and Performance, 2015, 10, 853-859.	1.1	23
151	Factors Affecting Match Running Performance of Elite Soccer Players: Shedding Some Light on the Complexity. International Journal of Sports Physiology and Performance, 2015, 10, 516-519.	1.1	144
152	Effects of glycolytic-based interval training on anaerobic capacity in soccer players. Human Movement, 2015, 16, 149-162.	0.5	4
154	Timing and tactical analysis of player substitutions in the UEFA Champions League. International Journal of Performance Analysis in Sport, 2015, 15, 840-850.	0.5	23
155	The influence of the extra-time period on physical performance in elite soccer. International Journal of Performance Analysis in Sport, 2015, 15, 830-839.	0.5	8
156	The Relationship of Kicking Ball Velocity with Anthropometric and Physiological Factors in Soccer. Sport Science Review, 2015, 24, 71-87.	0.2	6
157	The Effect of Changing Player Numbers on the Physiological Responses and Time-motion Characteristics of a Soccer-Specific Training Drill. International Journal of Performance Analysis in Sport, 2015, 15, 452-470.	0.5	3
158	Movement Demands and Metabolic Power Comparisons Between Elite and Subelite Australian Footballers. Journal of Strength and Conditioning Research, 2015, 29, 2738-2744.	1.0	17
159	An Examination of the Relationship Between Movement Demands and Rating of Perceived Exertion in Australian Footballers. Journal of Strength and Conditioning Research, 2015, 29, 2026-2033.	1.0	12
160	T-pattern analysis in soccer games: relationship between time and attack actions. Cuadernos De Psicologia Del Deporte, 2015, 15, 41-50.	0.2	8
161	Análisis de la variabilidad del desplazamiento de futbolistas de élite durante una temporada competitiva a partir de un modelo lineal mixto generalizado. Cuadernos De Psicologia Del Deporte, 2015, 15, 161-168.	0.2	7
162	Acute Effects of Carbohydrate Supplementation on Intermittent Sports Performance. Nutrients, 2015, 7, 5733-5763.	1.7	86
163	The Effects of in-Season Repeated Sprint Training Compared to Regular Soccer Training. Journal of Human Kinetics, 2015, 49, 237-244.	0.7	15
164	The effects of a congested fixture period on physical performance, technical activity and injury rate during matches in a professional soccer team. British Journal of Sports Medicine, 2015, 49, 390-394.	3.1	164
165	A Comparison of Physical and Technical Match Performance of a Team Competing in the English Championship League and Then the English Premier League following Promotion. International Journal of Sports Science and Coaching, 2015, 10, 543-549.	0.7	6

#	Article	IF	CITATIONS
166	The association of environmental heat stress with performance: analysis of the 2014 FIFA World Cup Brazil. British Journal of Sports Medicine, 2015, 49, 609-613.	3.1	108
167	Responses to a 120Âmin reserve team soccer match: a case study focusing on the demands of extra time. Journal of Sports Sciences, 2015, 33, 2133-2139.	1.0	39
168	A low-cost method for estimating energy expenditure during soccer refereeing. Journal of Sports Sciences, 2015, 33, 1853-1858.	1.0	13
169	Match Running Performance and Success Across a Season in German Bundesliga Soccer Teams. International Journal of Sports Medicine, 2015, 36, 563-566.	0.8	86
170	Squad management, injury and match performance in a professional soccer team over a championshipâ€winning season. European Journal of Sport Science, 2015, 15, 573-582.	1.4	47
171	Halfâ€ŧime reâ€warm up increases performance capacity in male elite soccer players. Scandinavian Journal of Medicine and Science in Sports, 2015, 25, e40.	1.3	41
172	Match-to-match variation in physical activity and technical skill measures in professional Australian Football. Journal of Science and Medicine in Sport, 2015, 18, 109-113.	0.6	78
173	Evolution of match performance parameters for various playing positions in the English Premier League. Human Movement Science, 2015, 39, 1-11.	0.6	286
174	Acceleration and sprint profiles of a professional elite football team in match play. European Journal of Sport Science, 2015, 15, 101-110.	1.4	92
175	Preliminary results on organization on the court, physical and technical performance of Brazilian professional futsal players: comparison between friendly pre-season and official match. Motriz Revista De Educacao Fisica, 2016, 22, 80-92.	0.3	7
176	Temporal Changes in Technical and Physical Performances During a Small-Sided Game in Elite Youth Soccer Players. Asian Journal of Sports Medicine, 2016, 7, e35411.	0.1	14
177	The Effect of Recovery Duration on Technical Proficiency during Small Sided Games of Football. Sports, 2016, 4, 39.	0.7	12
178	Effect of a congested match schedule on immune-endocrine responses, technical performance and session-RPE in elite youth soccer players. Journal of Sports Sciences, 2016, 34, 2255-2261.	1.0	46
179	Test-Retest Reliability of Physiological and Performance Responses to 120 Minutes of Simulated Soccer Match Play. Journal of Strength and Conditioning Research, 2016, 30, 3178-3186.	1.0	34
180	Movement Profiles, Match Events, and Performance in Australian Football. Journal of Strength and Conditioning Research, 2016, 30, 2129-2137.	1.0	21
181	Comparison between two types of anaerobic speed endurance training in competitive soccer players. Journal of Human Kinetics, 2016, 51, 183-192.	0.7	40
183	The physical and physiological demands of small-sided games: How important is winning or losing?. International Journal of Performance Analysis in Sport, 2016, 16, 422-433.	0.5	10
184	Match outcome and distances covered at various speeds in match play by elite German soccer players. International Journal of Performance Analysis in Sport, 2016, 16, 817-828.	0.5	35

#	ARTICLE	IF	CITATIONS
185	Physiological Demands of the Soccer and Time–Motion Profile. SpringerBriefs in Applied Sciences and Technology, 2016, , 15-25.	0.2	0
186	Manipulation of exercise to rest ratio within set duration on physical and technical outcomes during small-sided games in elite youth soccer players. Human Movement Science, 2016, 48, 1-6.	0.6	42
187	Systems Thinking and Team Performance Analysis. International Sport Coaching Journal, 2016, 3, 184-191.	0.5	18
188	Physical and technical performances are not associated with tactical prominence in U14 soccer matches. Research in Sports Medicine, 2016, 24, 352-362.	0.7	25
189	Should player fatigue be the focus of injury prevention strategies for international rugby sevens tournaments?. British Journal of Sports Medicine, 2016, 50, 682-687.	3.1	27
190	Relationship Between External and Internal Loads of Professional Soccer Players During Full Matches in Official Games Using Global Positioning Systems and Heart-Rate Technology. International Journal of Sports Physiology and Performance, 2016, 11, 940-946.	1.1	55
191	Technical attributes of Australian youth soccer players: Implications for talent identification. International Journal of Sports Science and Coaching, 2016, 11, 819-824.	0.7	13
192	Effects of a combined technique and agility program on youth soccer players' skills. International Journal of Sports Science and Coaching, 2016, 11, 710-720.	0.7	8
193	Offensive strategies in the European Football Championship 2012. Perceptual and Motor Skills, 2016, 123, 792-809.	0.6	12
194	The Effect of Interchange Rotation Period and Number on Australian Football Running Performance. Journal of Strength and Conditioning Research, 2016, 30, 1890-1897.	1.0	20
195	Changes in Acceleration and Deceleration Capacity Throughout Professional Soccer Match-Play. Journal of Strength and Conditioning Research, 2016, 30, 2839-2844.	1.0	122
196	Mental Fatigue Impairs Soccer-Specific Physical and Technical Performance. Medicine and Science in Sports and Exercise, 2016, 48, 267-276.	0.2	246
197	Does the recent internal load and strain on players affect match outcome in elite Australian football?. Journal of Science and Medicine in Sport, 2016, 19, 182-186.	0.6	35
198	The effects of ball possession status on physical and technical indicators during the 2014 FIFA World Cup Finals. Journal of Sports Sciences, 2016, 34, 493-500.	1.0	58
199	Gold Standard or Fool's Gold? The Efficacy of Displacement Variables as Indicators of Energy Expenditure in Team Sports. Sports Medicine, 2016, 46, 657-670.	3.1	26
200	What are talent scouts actually identifying? Investigating the physical and technical skill match activity profiles of drafted and non-drafted U18 Australian footballers. Journal of Science and Medicine in Sport, 2016, 19, 419-423.	0.6	37
201	Multivariate analyses of individual variation in soccer skill as a tool for talent identification and development: utilising evolutionary theory in sports science. Journal of Sports Sciences, 2016, 34, 2074-2086.	1.0	34
202	Development of perceived competence, tactical skills, motivation, technical skills, and speed and agility in young soccer players. Journal of Sports Sciences, 2016, 34, 1311-1318.	1.0	34

#	Article	IF	CITATIONS
203	Technical performance and match-to-match variation in elite football teams. Journal of Sports Sciences, 2016, 34, 509-518.	1.0	120
204	Are "classical―tests of repeated-sprint ability in football externally valid? A new approach to determine in-game sprinting behaviour in elite football players. Journal of Sports Sciences, 2016, 34, 519-526.	1.0	63
205	Wearable Performance Devices in Sports Medicine. Sports Health, 2016, 8, 74-78.	1.3	185
206	Quantification of training load during one-, two- and three-game week schedules in professional soccer players from the English Premier League: implications for carbohydrate periodisation. Journal of Sports Sciences, 2016, 34, 1250-1259.	1.0	131
207	Tier-specific evolution of match performance characteristics in the English Premier League: it's getting tougher at the top. Journal of Sports Sciences, 2016, 34, 980-987.	1.0	97
208	The expected value of possession in professional rugby league match-play. Journal of Sports Sciences, 2016, 34, 645-650.	1.0	16
209	Towards a Grand Unified Theory of sports performance. Human Movement Science, 2017, 56, 139-156.	0.6	101
210	The influence of different exercise intensities on kicking accuracy and velocity in soccer players. Journal of Sport and Health Science, 2017, 6, 462-467.	3.3	7
211	The Running Performance Profile of Elite Gaelic Football Match-Play. Journal of Strength and Conditioning Research, 2017, 31, 30-36.	1.0	57
212	Factors Affecting Match Running Performance in Professional Australian Football. International Journal of Sports Physiology and Performance, 2017, 12, 1199-1204.	1.1	42
213	Perturbation effects in men's and women's international sevens. International Journal of Performance Analysis in Sport, 2017, 17, 17-33.	0.5	3
214	Nutritional Guidelines for Football Players. , 2017, , 595-606.		1
216	Passing and goal scoring characteristics in Australian A-League football. International Journal of Performance Analysis in Sport, 2017, 17, 77-85.	0.5	4
217	The influence of situational and environmental factors on match-running in soccer: a systematic review. Science and Medicine in Football, 2017, 1, 183-194.	1.0	49
218	Physical and technical performance of elite youth soccer players during international tournaments: influence of playing position and team success and opponent quality. Science and Medicine in Football, 2017, 1, 18-29.	1.0	34
219	Longitudinal match performance characteristics of UK and non-UK players in the English Premier League. Science and Medicine in Football, 2017, 1, 2-9.	1.0	9
220	Impact of mental fatigue on speed and accuracy components of soccer-specific skills. Science and Medicine in Football, 2017, 1, 48-52.	1.0	44
221	Physical and physiological demands of futsal. Journal of Exercise Science and Fitness, 2017, 15, 76-80.	0.8	116

#	Article	IF	CITATIONS
222	Effects of competitive standard, team formation and playing position on match running performance of Brazilian professional soccer players. International Journal of Performance Analysis in Sport, 2017, 17, 695-705.	0.5	37
223	The relationship between technical performance indicators and running performance in elite Gaelic football. International Journal of Performance Analysis in Sport, 2017, 17, 706-720.	0.5	25
224	The Energy Cost of Running with the Ball in Soccer. International Journal of Sports Medicine, 2017, 38, 877-822.	0.8	11
225	A pilot study to measure game style within Australian football. International Journal of Performance Analysis in Sport, 2017, 17, 576-585.	0.5	17
226	The impact of different recovery times between matches on physical and technical performance according to playing positions. International Journal of Performance Analysis in Sport, 2017, 17, 271-282.	0.5	10
227	Efficiency of 1-on-1 play situations for high-level soccer players during the World and European championships in relation to position on the pitch and match time. International Journal of Sports Science and Coaching, 2017, 12, 495-503.	0.7	8
228	Variability of Metabolic Power Data in Elite Soccer Players During Pre-Season Matches. Journal of Human Kinetics, 2017, 58, 233-245.	0.7	25
229	The first prospective injury audit of League of Ireland footballers. BMJ Open Sport and Exercise Medicine, 2017, 3, e000220.	1.4	7
230	Fluctuations in running and skillâ€related performance in elite rugby union matchâ€play. European Journal of Sport Science, 2017, 17, 132-143.	1.4	15
231	Mechanical Player Loadâ,,¢ using trunk-mounted accelerometry in football: Is it a reliable, task- and player-specific observation?. Journal of Sports Sciences, 2017, 35, 1674-1681.	1.0	40
232	A Comparison of Physical and Technical Performance Profiles Between Successful and Less-Successful Professional Rugby League Teams. International Journal of Sports Physiology and Performance, 2017, 12, 520-526.	1.1	33
233	Weather Conditions, Travel Distance, Rest, and Running Performance: The 2014 FIFA World Cup and Implications for the Future. Journal of Sport Management, 2017, 31, 27-43.	0.7	22
234	Styles of play in professional soccer: an approach of the Chinese Soccer Super League. International Journal of Performance Analysis in Sport, 2017, 17, 1073-1084.	0.5	57
235	Understanding Fatigue and Stamina Management Opportunities and Challenges in Wheelchair Basketball. , 2017, , .		11
237	Pass Completion Rate and Match Outcome at the World Cup in Brazil in 2014. Polish Journal of Sport and Tourism, 2017, 24, 30-34.	0.2	4
238	Revisión del efecto del entrenamiento de alta intensidad sobre el rendimiento fÃsico en futbolistas. Sport TK, 2017, 6, 31.	0.3	0
239	Long-term Practice with Domain-Specific Task Constraints Influences Perceptual Skills. Frontiers in Psychology, 2017, 8, 1387.	1.1	37
240	Poorer Intermittent Sprints Performance in Ramadan-Fasted Muslim Footballers despite Controlling for Pre-Exercise Dietary Intake, Sleep and Training Load. Sports, 2017, 5, 4.	0.7	22

# 241	ARTICLE Nutrition and Supplementation in Soccer. Sports, 2017, 5, 28.	IF 0.7	Citations
242	Is the technical performance of young soccer players influenced by hormonal status, sexual maturity, anthropometric profile, and physical performance?. Biology of Sport, 2017, 34, 305-311.	1.7	18
243	Dynamics of tactical behaviour in association football when manipulating players' space of interaction. PLoS ONE, 2017, 12, e0180773.	1.1	35
244	Influencia táctica del resultado parcial en los saques de esquina en fútbol / Influence of Match Status on Corner Kick in Elite Soccer. Revista Internacional De Medicina Y Ciencias De La Actividad Fisica Y Del Deporte, 2017, 68, .	0.1	10
245	Football practice with youth players in the "Footbonaut― German Journal of Exercise and Sport Research, 2018, 48, 341-348.	1.0	6
246	Mental Fatigue and Soccer: Current Knowledge and Future Directions. Sports Medicine, 2018, 48, 1525-1532.	3.1	105
247	Key team physical and technical performance indicators indicative of team quality in the soccer Chinese super league. Research in Sports Medicine, 2018, 26, 158-167.	0.7	72
248	Physical and anthropometrical attributes of Australian youth soccer players. International Journal of Sports Science and Coaching, 2018, 13, 787-793.	0.7	1
249	Effect of Match Factors on the Running Performance of Elite Female Soccer Players. Journal of Strength and Conditioning Research, 2018, 32, 2002-2009.	1.0	36
250	Association of Physical and Technical Activities With Partial Match Status in a Soccer Professional Team. Journal of Strength and Conditioning Research, 2018, 32, 1708-1714.	1.0	29
251	Influence of Team's Rank on Soccer Referees' External and Internal Match Loads During Official Matches. Journal of Strength and Conditioning Research, 2018, 32, 1715-1722.	1.0	22
252	Decrements in Neuromuscular Performance and Increases in Creatine Kinase Impact Training Outputs in Elite Soccer Players. Journal of Strength and Conditioning Research, 2018, 32, 1342-1351.	1.0	32
253	The Work-Rate of Elite Hurling Match-Play. Journal of Strength and Conditioning Research, 2018, 32, 805-811.	1.0	26
254	Acceleration Profile of Elite Gaelic Football Match Play. Journal of Strength and Conditioning Research, 2018, 32, 812-820.	1.0	21
255	Effects of positional variables on shooting outcome in elite football. Science and Medicine in Football, 2018, 2, 93-100.	1.0	12
256	Does player unavailability affect football teams' match physical outputs? A two-season study of the UEFA champions league. Journal of Science and Medicine in Sport, 2018, 21, 525-532.	0.6	14
257	Phases of match-play in professional Australian Football: Descriptive analysis and reliability assessment. Journal of Science and Medicine in Sport, 2018, 21, 635-639.	0.6	18
258	Individualisation of speed thresholds does not enhance the dose-response determination in football training. Journal of Sports Sciences, 2018, 36, 1523-1532.	1.0	44

#	Article	IF	CITATIONS
259	Match-derived relative pitch area changes the physical and team tactical performance of elite soccer players in small-sided soccer games. Journal of Sports Sciences, 2018, 36, 1557-1563.	1.0	81
260	Reliability Characteristics and Applicability of a Repeated Sprint Ability Test in Young Male Soccer Players. Journal of Strength and Conditioning Research, 2018, 32, 1538-1544.	1.0	15
261	Physical performance analysis of elite soccer players during the extra-time periods of the 2016 UEFA Euro Championship. SA Sports Medicine, 2018, 30, 1-3.	0.1	0
262	Match outcome and running performance in different intensity ranges among elite soccer players. Biology of Sport, 2018, 35, 197-203.	1.7	66
263	Don't Turn Blind! The Relationship Between Exploration Before Ball Possession and On-Ball Performance in Association Football. Frontiers in Psychology, 2018, 9, 2520.	1.1	34
264	Match Demands of National Collegiate Athletic Association Division I Men's Soccer. Journal of Strength and Conditioning Research, 2018, 32, 2907-2917.	1.0	28
265	Influence of contextual variables and the pressure to keep category on physical match performance in soccer players. PLoS ONE, 2018, 13, e0204256.	1.1	21
266	Exploring the Data Tracking and Sharing Preferences of Wheelchair Athletes. , 2018, , .		10
267	Psychological talent predictors in youth soccer: A systematic review of the prognostic relevance of psychomotor, perceptual-cognitive and personality-related factors. PLoS ONE, 2018, 13, e0205337.	1.1	71
268	A wearable device-based framework for determining player effectiveness on the football pitch. , 2018, ,		1
269	Match outcome vs match status and frequency of selected technical activities of soccer players during UEFA Euro 2016. International Journal of Performance Analysis in Sport, 2018, 18, 568-581.	0.5	20
270	Passing Decisions in Football: Introducing an Empirical Approach to Estimating the Effects of Perceptual Information and Associative Knowledge. Frontiers in Psychology, 2018, 9, 361.	1.1	8
271	Soccer Small-Sided Games Activities Vary According to the Interval Regime and their Order of Presentation within the Session. Journal of Human Kinetics, 2018, 62, 167-175.	0.7	19
272	Small-sided soccer games on sand are more physically demanding but less technically specific compared to games on artificial turf. Journal of Sports Medicine and Physical Fitness, 2018, 58, 385-391.	0.4	4
273	An investigation into the influence of score differential on the physical demands of international women's rugby sevens match play. International Journal of Performance Analysis in Sport, 2018, 18, 523-531.	0.5	5
274	Game-related statistics which discriminate elite senior Gaelic football teams according to game outcome and final score difference. International Journal of Performance Analysis in Sport, 2018, 18, 622-632.	0.5	16
275	Profiling the Responses of Soccer Substitutes: A Review of Current Literature. Sports Medicine, 2018, 48, 2255-2269.	3.1	44
276	Carbohydrates for Soccer: A Focus on Skilled Actions and Half-Time Practices. Nutrients, 2018, 10, 22.	1.7	18

#	Article	IF	CITATIONS
277	Futsal task constraints promote transfer of passing skill to soccer task constraints. European Journal of Sport Science, 2018, 18, 947-954.	1.4	23
278	Gender differences in anthropometric parameters and technical performance of youth soccer players. Sport Sciences for Health, 2018, 14, 399-405.	0.4	10
279	Chinese soccer association super league, 2012–2017: key performance indicators in balance games. International Journal of Performance Analysis in Sport, 2018, 18, 645-656.	0.5	42
280	A weighted plus/minus metric for individual soccer player performance. Journal of Sports Analytics, 2018, 4, 121-131.	0.5	25
281	Match-Play and Performance Test Responses of Soccer Goalkeepers: A Review of Current Literature. Sports Medicine, 2018, 48, 2497-2516.	3.1	59
282	Epidemiological Findings of Soccer Injuries During the 2017 Gold Cup. Orthopaedic Journal of Sports Medicine, 2018, 6, 232596711879175.	0.8	5
283	Quantitative and non-invasive measurement of exercise-induced fatigue. Proceedings of the Institution of Mechanical Engineers, Part P: Journal of Sports Engineering and Technology, 2019, 233, 34-45.	0.4	5
284	A skill profile of the national women's Australian football league (AFLW). Science and Medicine in Football, 2019, 3, 138-142.	1.0	13
285	Modeling of relationships between physical and technical activities and match outcome in elite German soccer players. Journal of Sports Medicine and Physical Fitness, 2019, 59, 752-759.	0.4	39
286	Performance Activities and Match Outcomes of Professional Soccer Teams during the 2016/2017 Serie A Season. Medicina (Lithuania), 2019, 55, 469.	0.8	12
287	Effects of Bio-Banding upon Physical and Technical Performance during Soccer Competition: A Preliminary Analysis. Sports, 2019, 7, 193.	0.7	43
288	Technical and tactical performance differences according to player's nationality and playing position in the Chinese Football Super League. International Journal of Performance Analysis in Sport, 2019, 19, 632-645.	0.5	10
289	Technical demands across playing positions of the Asian Cup in male football. International Journal of Performance Analysis in Sport, 2019, 19, 530-542.	0.5	8
290	Beyond the Tip of the Iceberg: Using Systems Archetypes to Understand Common and Recurring Issues in Sports Coaching. Frontiers in Sports and Active Living, 2019, 1, 49.	0.9	12
291	A case study assessing possession regain patterns in English Premier League Football. International Journal of Performance Analysis in Sport, 2019, 19, 1011-1025.	0.5	16
292	Match Running Performance on Three Different Competitive Standards in Norwegian Soccer. Sports Medicine International Open, 2019, 03, E82-E88.	0.3	18
293	Technical and physical performances of Chinese Super League soccer players differ according to their playing status and position. International Journal of Performance Analysis in Sport, 2019, 19, 878-892.	0.5	10
294	Is Physical Performance a Differentiating Element between More or Less Successful Football Teams?. Sports, 2019, 7, 216.	0.7	18

#	Article	IF	CITATIONS
295	Inâ€season adaptations to intense intermittent training and sprint interval training in subâ€elite football players. Scandinavian Journal of Medicine and Science in Sports, 2019, 29, 669-677.	1.3	22
296	Fundamental Motor Skills Mediate the Relationship Between Physical Fitness and Soccer-Specific Motor Skills in Young Soccer Players. Frontiers in Physiology, 2019, 10, 596.	1.3	21
297	A new paradigm to understand success in professional football: analysis of match statistics in <i>LaLiga</i> for 8 complete seasons. International Journal of Performance Analysis in Sport, 2019, 19, 543-555.	0.5	27
298	The Validity and Reliability of Live Football Match Statistics From Champdas Master Match Analysis System. Frontiers in Psychology, 2019, 10, 1339.	1.1	18
299	The creation of goal scoring opportunities in professional soccer. Tactical differences between Spanish La Liga, English Premier League, German Bundesliga and Italian Serie A. International Journal of Performance Analysis in Sport, 2019, 19, 452-465.	0.5	33
300	Ageâ€related physical and technical match performance changes in elite soccer players. Scandinavian Journal of Medicine and Science in Sports, 2019, 29, 1421-1427.	1.3	24
301	Evolution of technical activity in various playing positions, in relation to match outcomes in professional soccer. Biology of Sport, 2019, 36, 181-189.	1.7	25
302	Characteristics of Very High Intensity Runs of Soccer Players in Relation to Their Playing Position and Playing Half in the 2013-14 Spanish La Liga Season. Journal of Human Kinetics, 2019, 66, 213-222.	0.7	32
303	Match-play movement and metabolic power demands of elite youth, sub-elite and elite senior Australian footballers. PLoS ONE, 2019, 14, e0212047.	1.1	14
304	Soccer Footedness and Between-Limbs Muscle Strength: Systematic Review and Meta-Analysis. International Journal of Sports Physiology and Performance, 2019, 14, 551-562.	1.1	18
305	Hydrothermally Modified Corn Starch Ingestion Attenuates Soccer Skill Performance Decrements in the Second Half of a Simulated Soccer Match. International Journal of Sport Nutrition and Exercise Metabolism, 2019, 29, 498-504.	1.0	3
306	An Extensive Comparative Analysis of Successful and Unsuccessful Football Teams in LaLiga. Frontiers in Psychology, 2019, 10, 2566.	1.1	15
307	Fit to Play? Health-Related Fitness Levels of Youth Athletes. Journal of Strength and Conditioning Research, 2019, Publish Ahead of Print, .	1.0	3
308	The influence of short-term fixture congestion on position specific match running performance and external loading patterns in English professional soccer. Journal of Sports Sciences, 2019, 37, 1338-1346.	1.0	39
309	The team's influence on physical and technical demands of elite goalkeepers in LaLiga: a longitudinal study in professional soccer. Research in Sports Medicine, 2019, 27, 424-438.	0.7	8
310	Measuring Physical Load in Soccer: Strengths and Limitations of 3 Different Methods. International Journal of Sports Physiology and Performance, 2019, 14, 627-634.	1.1	3
311	Physical and technical differences between domestic and foreign soccer players according to playing positions in the China Super League. Research in Sports Medicine, 2019, 27, 314-325.	0.7	19
312	Differences in Sprint Mechanical Force–Velocity Profile Between Trained Soccer and Futsal Players. International Journal of Sports Physiology and Performance, 2019, 14, 478-485.	1.1	50

#		IF	CITATIONS
π 313	The effects of a calf pump device on second half performance of a simulated soccer match in competitive youth players. Journal of Sports Sciences, 2019, 37, 708-716.	1.0	1
314	The effect of fatigue and duration knowledge of exercise on kicking performance in soccer players. Journal of Sport and Health Science, 2019, 8, 567-573.	3.3	7
315	The Influence of Contextual Factors on Running Performance in Female Australian Football Match-Play. Journal of Strength and Conditioning Research, 2019, 33, 2488-2495.	1.0	18
316	Physical and Physiological Demands of Elite International Female Field Hockey Players During Competitive Match Play. Journal of Strength and Conditioning Research, 2019, 33, 3105-3113.	1.0	35
317	Physical Activity and Physiological Profiles of Elite International Female Field Hockey Players Across the Quarters of Competitive Match Play. Journal of Strength and Conditioning Research, 2019, 33, 2513-2522.	1.0	33
318	Effect of the Fatigue on the Physical Performance in Different Small-Sided Games in Elite Football Players. Journal of Strength and Conditioning Research, 2020, 34, 2338-2346.	1.0	11
319	Effects of fatigue on interception decisions in soccer. International Journal of Sport and Exercise Psychology, 2020, 18, 64-75.	1.1	8
320	Concentration of salivary cortisol and testosterone in elite women football players. Kinesiology, 2020, 52, 1-9.	0.3	4
321	A comparison of rolling averages versus discrete time epochs for assessing the worst-case scenario locomotor demands of professional soccer match-play. Journal of Science and Medicine in Sport, 2020, 23, 764-769.	0.6	39
322	Match Activities in Basketball Games: Comparison Between Different Competitive Levels. Journal of Strength and Conditioning Research, 2020, 34, 172-182.	1.0	50
323	Analysis of the running performance of elite soccer players depending on position in the 1-4-3-3 formation. German Journal of Exercise and Sport Research, 2020, 50, 241-250.	1.0	8
324	Technical characteristics of elite youth female soccer match-play: position and age group comparisons between under 14 and under 16 age groups. International Journal of Performance Analysis in Sport, 2020, 20, 942-959.	0.5	3
325	Technical testing and match analysis statistics as part of the talent development process in an English football academy. International Journal of Performance Analysis in Sport, 2020, 20, 1035-1051.	0.5	17
326	Effects of Match-Related Contextual Factors on Weekly Load Responses in Professional Brazilian Soccer Players. International Journal of Environmental Research and Public Health, 2020, 17, 5163.	1.2	21
327	Accuracy and reliability of Sage Analytics tracking system based on UWB technology for indoor team sports. International Journal of Performance Analysis in Sport, 2020, 20, 800-807.	0.5	2
328	Do elite soccer players cover less distance when their team spent more time in possession of the ball?. Science and Medicine in Football, 2021, 5, 310-316.	1.0	19
329	Relationships between Training Loads and Selected Blood Parameters in Professional Soccer Players during a 12-Day Sports Camp. International Journal of Environmental Research and Public Health, 2020, 17, 8580.	1.2	12
330	Future Directions and Considerations for Talent Identification in Australian Football. Frontiers in Sports and Active Living, 2020, 2, 612067.	0.9	1

#	Article	IF	CITATIONS
331	Change-of-Direction Performance in Elite Soccer Players: Preliminary Analysis According to Their Playing Positions. International Journal of Environmental Research and Public Health, 2020, 17, 8360.	1.2	15
332	The football championship is won when playing away: difference in match statistics between the winner and the second-place team in LaLiga. International Journal of Performance Analysis in Sport, 2020, 20, 879-891.	0.5	5
333	The Validity and Reliability of Global Positioning System Units for Measuring Distance and Velocity During Linear and Team Sport Simulated Movements. Journal of Strength and Conditioning Research, 2020, 34, 3070-3077.	1.0	24
334	Korean Business Groups and Performance of Group-Affiliated Professional Sport Teams: Focusing on the Asian Financial Crisis. Sustainability, 2020, 12, 6888.	1.6	0
335	The use of technology in tracking soccer players' health performance: a scoping review. BMC Medical Informatics and Decision Making, 2020, 20, 184.	1.5	8
336	Examining the effect of reduced action capabilities on defensive anticipation in a 1-vs-1 task. Science and Medicine in Football, 2021, 5, 1-8.	1.0	2
337	What Is the Relevance in the Passing Action between the Passer and the Receiver in Soccer? Study of Elite Soccer in La Liga. International Journal of Environmental Research and Public Health, 2020, 17, 9396.	1.2	5
338	Gaelic Football Match-Play: Performance Attenuation and Timeline of Recovery. Sports, 2020, 8, 166.	0.7	5
339	Physical Demands of U10 Players in a 7-a-Side Soccer Tournament Depending on the Playing Position and Level of Opponents in Consecutive Matches Using Global Positioning Systems (GPS). Sensors, 2020, 20, 6968.	2.1	5
340	Heart rate-index estimates aerobic metabolism in professional soccer players. Journal of Science and Medicine in Sport, 2020, 23, 1208-1214.	0.6	9
341	The demands of the extra-time period of soccer: A systematic review. Journal of Sport and Health Science, 2022, 11, 403-414.	3.3	10
342	Association of match running performance with and without ball possession to football performance. International Journal of Performance Analysis in Sport, 2020, 20, 483-494.	0.5	24
343	Relationship between number of substitutions, running performance and passing during under-17 and adult official futsal matches. International Journal of Performance Analysis in Sport, 2020, 20, 470-482.	0.5	10
344	Modifying the pre-pitch entry practices of professional soccer substitutes may contribute towards improved movement-related performance indicators on match-day: A case study. PLoS ONE, 2020, 15, e0232611.	1.1	7
345	Current time-motion analyses of professional football matches in top-level domestic leagues: a systematic review. International Journal of Performance Analysis in Sport, 2020, 20, 747-765.	0.5	17
346	Effects of muscular injuries on the technical and physical performance of professional soccer players. Physician and Sportsmedicine, 2020, 48, 437-441.	1.0	6
347	Analysis of headers in high-performance football: evidence from the English Premier League. International Journal of Performance Analysis in Sport, 2020, 20, 189-205.	0.5	8
348	Analysis of Physical and Technical Performance of Substitute Players in Professional Soccer. Research Quarterly for Exercise and Sport, 2021, 92, 599-606.	0.8	20

#	Article	IF	CITATIONS
349	The effects of the Video Assistant Referee system (VAR) on the playing time, technical-tactical and physical performance in elite soccer. International Journal of Performance Analysis in Sport, 2020, 20, 808-817.	0.5	28
350	Practitioner perceptions regarding the practices of soccer substitutes. PLoS ONE, 2020, 15, e0228790.	1.1	23
351	Influence of Contextual Variables in the Changes of Direction and Centripetal Force Generated during an Elite-Level Soccer Team Season. International Journal of Environmental Research and Public Health, 2020, 17, 967.	1.2	23
352	The physical demands of professional soccer goalkeepers throughout a week-long competitive microcycle and transiently throughout match-play. Journal of Sports Sciences, 2020, 38, 848-854.	1.0	13
353	Decision-Making While Passing and Visual Search Strategy During Ball Receiving in Team Sport Play. Perceptual and Motor Skills, 2020, 127, 468-489.	0.6	16
354	Identifying playing talent in professional football using artificial neural networks. Journal of Sports Sciences, 2020, 38, 1211-1220.	1.0	6
355	Phases of match-play in professional Australian Football: Distribution of physical and technical performance. Journal of Sports Sciences, 2020, 38, 1682-1689.	1.0	20
356	Physical and technical demands of the extra time: a multiple FIFA World Cups' analysis. Science and Medicine in Football, 2020, 4, 171-177.	1.0	3
357	Match-Play Running Demands and Technical Performance Among Elite Gaelic Footballers: Does Divisional Status Count?. Journal of Strength and Conditioning Research, 2021, 35, 169-175.	1.0	18
358	Muscle Damage–Based Recovery Strategies Can Be Supported by Predictive Capacity of Specific Global Positioning System Accelerometry Parameters Immediately a Post-Soccer Match-Load. Journal of Strength and Conditioning Research, 2021, 35, 1410-1418.	1.0	8
359	Are There Differences in Elite Youth Soccer Player Work Rate Profiles in Congested vs. Regular Match Schedules?. Journal of Strength and Conditioning Research, 2021, 35, 473-480.	1.0	7
360	Possession chain factors influence movement demands in elite Australian football match-play. Science and Medicine in Football, 2021, 5, 72-78.	1.0	7
361	The use of a running power-meter for performance analysis in five-a-side football. Gait and Posture, 2021, 83, 35-43.	0.6	2
362	A multidisciplinary investigation into "playing-up―in academy football according to age phase. Journal of Sports Sciences, 2021, 39, 854-864.	1.0	18
363	How do Bookmakers Interpret Running Performance of Teams in Previous Games? Evidence From the Football Bundesliga. Journal of Sports Economics, 2021, 22, 231-250.	1.1	1
364	Match Acceleration and Deceleration Patterns in Female Collegiate Soccer Players. Women in Sport and Physical Activity Journal, 2021, 29, 139-145.	1.0	0
365	The effect of isolated or combined small-sided games and speed endurance training on physical performance parameters in young soccer players. Kinesiology, 2021, 53, 78-85.	0.3	5
366	Test–Retest Reliability of Soccer Dribbling Tests in Children. Journal of Motor Learning and Development, 2021, 9, 526-532.	0.2	4

#	Article	IF	CITATIONS
367	Relative Age Effect in Elite German Soccer: Influence of Gender and Competition Level. Frontiers in Psychology, 2020, 11, 587023.	1.1	23
368	Technical demands of the various playing positions in the qualifying matches for the European football championship. International Journal of Performance Analysis in Sport, 2021, 21, 374-382.	0.5	2
369	AVRUPA KUPALARINA KATILAN TÜRK FUTBOL TAKIMLARININ MAÇLARININ TEKNİK VE TAKTİK AÇIDAN ANAL Ankara Üniversitesi Beden Eğitimi Ve Spor Yüksekokulu SPORMETRE Beden Eğitimi Ve Spor Bilimleri Dergisi, 0, , 156-163.	İZİ. 0.2	8
370	Quantitative EEG in sports: performance level estimation of professional female soccer players. Health Information Science and Systems, 2021, 9, 14.	3.4	4
371	Quantifying the Activity Profile of Female Beach Volleyball Tournament Match-Play. Journal of Sports Science and Medicine, 2021, 20, 142-148.	0.7	5
372	The influence of athletic performance on the highest positions of the final ranking during 2017/2018 Serie A season. BMC Sports Science, Medicine and Rehabilitation, 2021, 13, 32.	0.7	7
373	Fundamental movement skills and perceived competence, but not fitness, are the key factors associated with technical skill performance in boys who play grassroots soccer. Science and Medicine in Football, 2022, 6, 1-6.	1.0	7
374	The â€~real' birthday effect: post-birthday running performance of Football Bundesliga players. Applied Economics Letters, 0, , 1-5.	1.0	0
375	The Influence of Playing Formation on Physical Demands and Technical-Tactical Actions According to Playing Positions in an Elite Soccer Team. International Journal of Environmental Research and Public Health, 2021, 18, 4148.	1.2	28
376	The Effect of Contextual Variables on Match Performance across Different Playing Positions in Professional Portuguese Soccer Players. International Journal of Environmental Research and Public Health, 2021, 18, 5175.	1.2	33
377	A systematic review of small sided games within rugby: Acute and chronic effects of constraints manipulation. Journal of Sports Sciences, 2021, 39, 1633-1660.	1.0	6
378	A Novel Approach for Comparison of Reception Performance in a Technique Test and Small-Sided Games. Sports, 2021, 9, 66.	0.7	1
379	The Relationship between the Performance of Soccer Players on the Curved Sprint Test, Repeated Sprint Test, and Change-of-Direction Speed Test. Applied Sciences (Switzerland), 2021, 11, 5355.	1.3	3
380	Muscle metabolism and impaired sprint performance in an elite women's football game. Scandinavian Journal of Medicine and Science in Sports, 2022, 32, 27-38.	1.3	20
381	When do soccer players experience the most demanding passages of match play? A longitudinal study in a professional team. Research in Sports Medicine, 2023, 31, 101-111.	0.7	9
382	The influence of age group and match period on tactical performance in youth soccer: A full season study. Proceedings of the Institution of Mechanical Engineers, Part P: Journal of Sports Engineering and Technology, 2022, 236, 360-367.	0.4	3
383	Quantifying and Comparing the Match Demands of U18, U23, and 1ST Team English Professional Soccer Players. Frontiers in Physiology, 2021, 12, 706451.	1.3	17
384	The influence of possession status on the physical output of male international hockey players. International Journal of Sports Science and Coaching, 2022, 17, 412-422.	0.7	3

#	Article	IF	CITATIONS
385	Actual and perceived motor competence mediate the relationship between physical fitness and technical skill performance in young soccer players. European Journal of Sport Science, 2022, 22, 1196-1203.	1.4	10
386	Impact of technical and physical key performance indicators on ball possession in the Chinese Super League. International Journal of Performance Analysis in Sport, 2021, 21, 909-921.	0.5	11
387	Professional academy soccer players' perceived experiences of loan environments. Soccer and Society, 2022, 23, 609-630.	0.9	1
388	The influence of running performance on scoring the first goal in a soccer match. International Journal of Sports Science and Coaching, 0, , 174795412110353.	0.7	5
389	Match running performance in Brazilian professional soccer players: comparisons between successful and unsuccessful teams. BMC Sports Science, Medicine and Rehabilitation, 2021, 13, 93.	0.7	22
390	A preliminary study of the reliability of soccer skill tests within a modified soccer match simulation protocol. Science and Medicine in Football, 2022, 6, 363-371.	1.0	3
391	Applicability of Field Aerobic Fitness Tests in Soccer: Which One to Choose?. Journal of Functional Morphology and Kinesiology, 2021, 6, 69.	1.1	13
392	Impact of Possession and Player Position on Physical and Technical-Tactical Performance Indicators in the Chinese Football Super League. Frontiers in Psychology, 2021, 12, 722200.	1.1	9
393	Analysis of Running Performance in the Offensive and Defensive Phases of the Game: Is It Associated with the Team Achievement in the UEFA Champions League?. Applied Sciences (Switzerland), 2021, 11, 8765.	1.3	11
394	The soccer game, bit by bit: An information-theoretic analysis. Chaos, Solitons and Fractals, 2021, 152, 111356.	2.5	1
395	The validity and reliability of an integrated approach for quantifying match physical-tactical performance. Biology of Sport, 2022, 39, 253-261.	1.7	11
396	Investigating the inter-country variations in game interruptions across the Big-5 European football leagues. International Journal of Performance Analysis in Sport, 2021, 21, 180-196.	0.5	4
397	Do elite soccer players cover longer distance when losing? Differences between attackers and defenders. International Journal of Sports Science and Coaching, 2021, 16, 840-847.	0.7	6
398	Physiological Responses and Physical Performance during Football in the Heat. PLoS ONE, 2012, 7, e39202.	1.1	149
399	What's in a game? A systems approach to enhancing performance analysis in football. PLoS ONE, 2017, 12, e0172565.	1.1	48
400	Skill-related performance in soccer: a systematic review. Human Movement, 2017, 18, .	0.5	20
401	MENTAL FATIGUE IN SOCCER: A SYSTEMATIC REVIEW. Revista Brasileira De Medicina Do Esporte, 2020, 26, 172-178.	0.1	22
402	Tempo de incidência dos gols no Campeonato Brasileiro de Futebol 2008. Revista Brasileira De Ciencias Do Esporte, 2012, 34, 421-431.	0.4	4

#	Article	IF	CITATIONS
403	Enhancing Team-Sport Athlete Performance. Sports Medicine, 2012, 42, 751-767.	3.1	46
404	The Development of Aerobic and Skill Assessment in Soccer. Sports Medicine, 2012, 42, 1029-1040.	3.1	9
405	The Influence of Effective Playing Time on Physical Demands of Elite Soccer Players. The Open Sports Sciences Journal, 2012, 5, 188-192.	0.2	23
406	The Effect of Situational Variables on Teams' Performance in Offensive Sequences Ending in a Shot on Goal. A Case Study. The Open Sports Sciences Journal, 2012, 5, 193-199.	0.2	23
407	How to be Successful in Football: A Systematic Review. The Open Sports Sciences Journal, 2018, 11, 3-23.	0.2	27
408	Influence of Physical Aspects and Throwing Velocity in Opposition Situations in Top-Elite and Elite Female Handball Players. Journal of Human Kinetics, 2018, 63, 23-32.	0.7	26
409	Analysis of Match Dynamics of Different Soccer Competition Levels Based on The Player Dyads. Journal of Human Kinetics, 2019, 70, 173-182.	0.7	9
410	The Use of Small-Sided Games as an Aerobic Fitness Assessment Supplement within Elite Level Professional Soccer. Journal of Human Kinetics, 2020, 71, 243-253.	0.7	29
411	COLLEGIATE MALE SOCCER PLAYERS EXHIBIT BETWEEN-LIMB SYMMETRY IN BODY COMPOSITION, MUSCLE STRENGTH, AND RANGE OF MOTION. International Journal of Sports Physical Therapy, 2017, 12, 1087-1094.	0.5	15
412	Comparison of Two Kinds of Endurance Training Programs on the Effects of the Ability to Recover in Amateur Soccer Players. Asian Journal of Sports Medicine, 2015, 6, e22585.	0.1	10
413	Influence of certain tactical attacking patterns on the result achieved by the teams participants of the 2010 FIFA World Cup in South Africa. FiziÄka Kultura, 2011, 65, 34-45.	0.1	12
414	The Effects of Fatigue in Small-Sided Games Workouts. Indian Journal of Applied Research, 2011, 4, 17-20.	0.0	0
415	Level of an aerobic capacity of soccer U17 category teams with different succes. Studia Kinanthropologica, 2012, 13, 37-44.	0.1	1
416	Caracterização métrica em futebolistas Sub-15. Revista Brasileira De Ciencias Do Esporte, 2013, 35, 409-423.	0.4	0
417	Somatic parameters of 17 year old soccer players in the older youth category in relation to sports performance. Acta Gymnica, 2013, 43, 17-26.	1.1	3
418	Does Body Fat Affect Performance Indicators in Youth Soccer?. British Journal of Education Society & Behavioural Science, 2015, 5, 90-97.	0.1	1
419	Technical performance analysis of iran premier league soccer players in 2012-2013 season. Pedagogics, Psychology, Medical-Biological Problems of Physical Training and Sports, 2015, 19, 77-81.	0.4	0
420	PERBANDINGAN KARAKTERISTIK FISIOLOGI PEMAIN FUTSAL PROFESIONAL DAN AMATIR DALAM DUA PERTANDINGAN BERTURUT-TURUT. Jurnal Sains Keolahragaan Dan Kesehatan, 2018, 1, 46.	0.1	0

#	Article	IF	CITATIONS
421	Juegos Reducidos en Rugby: diferencias entre el uso o no de contactos y distintos espacios de interacción. [Small-Sided Games in Rugby: Differences between the use or not of contact and different spaces of interaction] RICYDE Revista Internacional De Ciencias Del Deporte, 2017, 13, 260-272.	0.1	0
422	KARAKTERISTIK FISIOLOGI PEMAIN FUTSAL PROFESIONAL DALAM DUA PERTANDINGAN BERTURUT-TURUT. Jurnal Sains Keolahragaan Dan Kesehatan, 2018, 2, 31.	0.1	1
423	The Influence of Expenditures in Football Industry Results: Case Study of the Brazilian Football League. Journal of Sustainable Business and Management Solutions in Emerging Economies, 2018, 23, 1.	0.6	4
424	Time-motion characteristics of match-play in elite Polish youth soccer players of various playing positions. Baltic Journal of Health and Physical Activity, 2018, 10, 115-123.	0.2	3
425	Loughborough Soccer Passing Test é reprodutÃvel em superfÃcie especÃfica à prática de futebol de campo. Revista Brasileira De Educação FÃsica E Esporte: RBEFE, 2018, 32, 149-158.	0.1	0
426	Đ'Đ¿Đ»ĐͺĐ² Đ²ĐͺĐĐ½Đ°Ñ‡ĐµĐ½Đ¾Đ³Đ¾ Đ¿ĐµÑ€Ñ–Đ¾Đу Đ½Đ°Đ²Đ°Đ½Ñ,Đ°Đ¶ĐµĐ½Đ½Đ½Ñ•Đ½Đ° Ñ"I 69-75.	Ñ–Đ·Đ,ч 0.0	не Ñ,Ð
427	Technical and tactical profile of Italian Elite beach soccer team. Gazzetta Medica Italiana Archivio Per Le Scienze Mediche, 2019, 178, .	0.0	0
428	Young Football Players Are Not Miniature Adults; Do Young Athletes Need Sports Drinks? : A Review of Literature. ASM Science Journal, 0, 12, 1-12.	0.2	0
429	2018 Dünya Kupasında Müsabakaları Kazanan ve Kaybeden Takımların Bazı Performans Parametrel KarşılaÅŸťÄ±rılması. Gaziantep Üniversitesi Spor Bilimleri Dergisi, 0, , .	erinin 0.4	2
430	Exploring the effects of position-related information on the perception of scenario-based passing opportunities. Current Issues in Sport Science, 0, 5, .	0.1	0
431	Analysis of goalkeepers' game performances at the 2016 European Football Championships. SA Sports Medicine, 2020, 32, 1-4.	0.1	4
432	La influencia de la posesión del balón en el rendimiento fÃsico en el fútbol profesional. Una revisión sistemática. Jump, 2020, , .	0.2	1
433	External Validity of the T-SAFT90: A Soccer Simulation Including Technical and Jumping Activities. International Journal of Sports Physiology and Performance, 2020, 15, 1074-1080.	1.1	7
434	TÜRKİYE SÜPER LİG SEZON SONU TAKIM SIRALAMASININ GELİŞTİRİLEN YAPAY SİNİR AĞLARI MO EDİLMESİ. Spor Ve Performans Araştırmaları Dergisi, 0, , .	DBELİ đ	°ЦӺ ТАНМӒ
435	Maturity-Associated Differences in Match Running Performance in Elite Male Youth Soccer Players. International Journal of Sports Physiology and Performance, 2022, 17, 1352-1360.	1.1	6
436	Effect of Consecutive Days of Match Play on Athletes' Physiology in Futsal. , 0, , .		0
437	Alterations in Team Physical Performance and Possession in Elite Gaelic Football Competition. American Journal of Sports Science, 2020, 8, 39.	0.2	0
438	Do Changes in Fitness Status, Testosterone Concentration, and Anthropometric Characteristics Across a 16-Month Training Period Influence Technical Performance of Youth Soccer Players During Small-Sided Games?, Journal of Strength and Conditioning Research, 2020, Publish Ahead of Print, .	1.0	3

#	Article	IF	CITATIONS
439	Proposal for a Specific Aerobic Test for Football Players: The "Footeval". Journal of Sports Science and Medicine, 2016, 15, 670-677.	0.7	3
440	Decline in Match Running Performance in Football is affected by an Increase in Game Interruptions. Journal of Sports Science and Medicine, 2018, 17, 662-667.	0.7	19
441	Application of a Validated Innovative Smart Wearable for Performance Analysis by Experienced and Non-Experienced Athletes in Boxing. Sensors, 2021, 21, 7882.	2.1	6
442	Using multiple machine learning algorithms to classify elite and sub-elite goalkeepers in professional men's football. Scientific Reports, 2021, 11, 22703.	1.6	14
443	The Effects of Exercise Order on the Psychophysiological Responses, Physical and Technical Performances of Young Soccer Players: Combined Small-Sided Games and High-Intensity Interval Training. Biology, 2021, 10, 1180.	1.3	17
444	Testosterone and lean mass show a positive correlation with the technical performance of footballers. Journal of Sports Medicine and Physical Fitness, 2021, , .	0.4	0
445	Effects of different sprint training programs with ball on explosive, high-intensity and endurance-intensive performances in male young soccer players. International Journal of Sports Science and Coaching, 2023, 18, 123-131.	0.7	3
446	Perceptions and practices of fundamental movement skills in grassroots soccer coaches. International Journal of Sports Science and Coaching, 2022, 17, 761-771.	0.7	5
447	Match Physical and Physiological Response of Amateur Soccer Referees: A Comparison between Halves and Match Periods. International Journal of Environmental Research and Public Health, 2022, 19, 1306.	1.2	4
448	Comparison of training and match load between metabolic and running speed metrics of professional Spanish soccer players by playing position. Biology of Sport, 2022, 39, 933-941.	1.7	7
449	Temporal distribution of peak running demands relative to match minutes in elite football. Biology of Sport, 2022, 39, 985-994.	1.7	5
451	The collection, analysis and exploitation of footballer attributes: A systematic review. Journal of Sports Analytics, 2022, , 1-37.	0.5	3
452	The role of the club in football players' injury prevention and rehabilitation: qualitative interview study with professional female and male players. Gazzetta Medica Italiana Archivio Per Le Scienze Mediche, 2022, 180, .	0.0	0
453	Technical and physical performance across five consecutive seasons in elite European Soccer. International Journal of Sports Science and Coaching, 2023, 18, 839-847.	0.7	5
454	A systematic review about the performance indicators related to ball possession. PLoS ONE, 2022, 17, e0265540.	1.1	9
455	Sabotage in dynamic tournaments with heterogeneous contestants: Evidence from European football. International Journal of Sports Science and Coaching, 0, , 174795412210786.	0.7	0
456	Influence of contextual factors on physical demands and technical-tactical actions regarding playing position in professional soccer players. BMC Sports Science, Medicine and Rehabilitation, 2021, 13, 157.	0.7	15
457	Position-specific physical and technical demands during the 2019 COPA America Football tournament. SA Sports Medicine, 2021, 33, .	0.1	6

#	Article	IF	CITATIONS
458	Detrimental effects on executive function and mood following consecutive days of repeated high-intensity sprint interval exercise in trained male sports players. Journal of Sports Sciences, 2022, 40, 783-796.	1.0	7
459	Contextual Variation in External and Internal Workloads across the Competitive Season of a Collegiate Women's Soccer Team. Sports, 2021, 9, 165.	0.7	4
460	Teamwork and performance in professional women's football: A network-based analysis. International Journal of Sports Science and Coaching, 2023, 18, 848-857.	0.7	1
461	A Longitudinal Study on the Evolution of the Four Main Football Leagues Using Artificial Intelligence: Analysis of the Differences in English Premier League Teams. Research Quarterly for Exercise and Sport, 2023, 94, 529-537.	0.8	3
464	A commentary on soccer match-play simulations for applied research and practice. Science and Medicine in Football, 2023, 7, 93-105.	1.0	1
465	Influence of Tactical Behaviour on Running Performance in the Three Most Successful Soccer Teams During the Competitive Season of the Spanish First Division. Journal of Human Kinetics, 0, 82, 135-144.	0.7	2
466	Impact of Match Type and Match Halves on Referees' Physical Performance and Decision-Making Distance in Chinese Football Super League. Frontiers in Psychology, 2022, 13, .	1.1	0
467	Neuromuscular Fatigue in Cerebral Palsy Football Players after a Competitive Match According to Sport Classification and Playing Position. International Journal of Environmental Research and Public Health, 2022, 19, 6070.	1.2	2
468	Fundamental Movement Skills and Physical Fitness Are Key Correlates of Tactical Soccer Skill in Grassroots Soccer Players Aged 8–14 Years. Journal of Motor Learning and Development, 2022, , 1-19.	0.2	0
469	Off-ball behavior in association football: A data-driven model to measure changes in individual defensive pressure. Journal of Sports Sciences, 2022, 40, 1412-1425.	1.0	5
470	Development of the Effect of Video Assistant Referee Application on Football Parameters. Applied Sciences (Switzerland), 2022, 12, 6088.	1.3	3
471	Genetic associations with technical capabilities in English academy football players: a preliminary study. Journal of Sports Medicine and Physical Fitness, 2023, 63, .	0.4	3
472	STATISTICAL ANALYSIS OF TECHNICAL, TACTICAL AND MOVEMENT TIME RELATIONSHIPS OF 2018 WORLD CUP MATCHES. Ankara Üniversitesi Beden Eğitimi Ve Spor Yüksekokulu SPORMETRE Beden Eğitimi Ve Spor Bilimleri Dergisi, 0, , 105-116.	0.2	5
473	The effect of mid-season coach turnover on running match performance and match outcome in professional soccer players. Scientific Reports, 2022, 12, .	1.6	6
474	Match Running Performance in UEFA Champions League: Is There a Worthwhile Association with Team Achievement?. Biology, 2022, 11, 867.	1.3	9
475	Perception of Affordances for Dribbling in Soccer: Exploring Children as Architects of Skill Development Opportunity. Sports, 2022, 10, 99.	0.7	5
476	Effects of an intermittent exercise protocol on ankle control during a single-legged landing. Sport Sciences for Health, 0, , .	0.4	0
477	Match activity profile and heart rate responses of top-level soccer referees during Brazilian National First and Second Division and regional championships. Science and Medicine in Football, 0, , .	1.0	1

#	Article	IF	CITATIONS
478	Impact of technical and physical performance on match outcome over five elite European soccer seasons. Journal of Sports Medicine and Physical Fitness, 2023, 63, .	0.4	2
479	Tier-specific contextualised high-intensity running profiles in the English Premier League: more on-ball movement at the top. Biology of Sport, 2023, 40, 561-573.	1.7	2
480	Effects of mental fatigue on technical performance in soccer players: A systematic review with a meta-analysis. Frontiers in Public Health, 0, 10, .	1.3	11
481	Identifying the optimal characteristics of ball possession and movement in elite women's soccer. International Journal of Performance Analysis in Sport, 0, , 1-10.	0.5	0
482	The effect of team formation on match running performance in UEFA Champions League matches: implications for position-specific conditioning. Science and Medicine in Football, 2023, 7, 366-373.	1.0	4
483	Effect of sleep and fatigue on cardiovascular performance in young, healthy subjects. Physiology and Behavior, 2022, 256, 113963.	1.0	5
484	Is there any relationship between match running, technical-tactical performance, and team success in professional soccer? A longitudinal study in the first and second divisions of LaLiga. Biology of Sport, 2023, 40, 587-594.	1.7	6
485	The secrets to saving soccer penalty kicks: An observation from coaching eyes. Saudi Journal of Sports Medicine, 2022, 22, 47.	0.1	0
486	Genç Futbolcularda İzoinertial Antrenmanların Sıçrama Performansına Etkisi. Uluslararası Spor, Egzersiz Ve Antrenman Bilimi Dergisi, 0, , .	0.0	0
488	The influence of physical performance on technical and tactical outcomes in the UEFA Champions League. BMC Sports Science, Medicine and Rehabilitation, 2022, 14, .	0.7	4
489	Assessment of Physical, Technical, and Tactical Analysis in the Australian Football League: A Systematic Review. Sports Medicine - Open, 2022, 8, .	1.3	2
490	Decline in Running Performance in Highest-Level Soccer: Analysis of the UEFA Champions League Matches. Biology, 2022, 11, 1441.	1.3	2
491	Determining the hip joint isokinetic muscle strength and range of motion of professional soccer players based on their field position. PeerJ, 0, 10, e14000.	0.9	1
492	The effects of fatigue on perceptual-cognitive performance among open-skill sport athletes: A scoping review. International Review of Sport and Exercise Psychology, 0, , 1-52.	3.1	8
493	Integrating physical and tactical factors in football using positional data: a systematic review. PeerJ, 0, 10, e14381.	0.9	10
494	Performance Adaptations to Intensified Training in Top-Level Football. Sports Medicine, 2023, 53, 577-594.	3.1	8
495	Could physical, technical, and tactical variables differentiate the top players of the 2018 FIFA World Cup?. Motriz Revista De Educacao Fisica, 0, 28, .	0.3	0
496	Effects of Biological Age on Athletic Adaptations to Combined Plyometric and Sprint with Change of Direction with Ball Training in Youth Soccer Players. Biology, 2023, 12, 120.	1.3	1

#	Article	IF	CITATIONS
497	FARKLI ÜLKELERİN FUTBOL OYUNCULARININ SOMATOTİPLERİNİN VE VÜCUT KOMPOZİSYONLARININ KARŞILAŞTIRILMASI. Spor Ve Rekreasyon Araştırmaları Dergisi, 0, , .	0.5	0
498	CORR Synthesis: How Have Film Review and Motion Analysis Been Used to Enhance Orthopaedic Surgical Performance?. Clinical Orthopaedics and Related Research, 2023, 481, 564-579.	0.7	2
499	Technical Differences over the Course of the Match: An Analysis of Three Elite Teams in the UEFA Champions League. Sports, 2023, 11, 46.	0.7	0
500	Effects of a Short Half-Time Re-Warm-Up Program on Matches Running Performance and Fitness Test Performance of Male Elite Youth Soccer Players. Applied Sciences (Switzerland), 2023, 13, 2602.	1.3	3
501	Effects of Repeated Sprints on Hamstring Active Shear Modulus Pattern and Neuromuscular Parameters in Football Players with and without Hamstring Strain Injury History—A Retrospective Study. Applied Sciences (Switzerland), 2023, 13, 3099.	1.3	5
502	Peak match acceleration demands differentiate between elite youth and professional football players. PLoS ONE, 2023, 18, e0277901.	1.1	1
503	Metabolic power and energy expenditure in the German Bundesliga. Frontiers in Physiology, 0, 14, .	1.3	0
504	Futbolda Bazı Teknik Parametrelerin Maç Konumu, Maç Sonucu ve Lig Sıralamasına Göre İncelenmesi (2021/2022 Sezonu Türkiye Futbol Süper Ligi Örneği). Akdeniz Spor Bilimleri Dergisi, 0, , .	0.1	3
505	Evaluation of agility and acceleration levels in male and female futsal players. Turkish Journal of Kinesiology, 0, , .	0.5	0
507	Validity, Reliability and Development of Soccer-Specific Battery Test. Lecture Notes in Bioengineering, 2023, , 147-157.	0.3	0
509	Carbohydrate Nutrition and Skill Performance in Soccer. Sports Medicine, 0, , .	3.1	1
512	Ball Trajectory Inference from Multi-Agent Sports Contexts Using Set Transformer and Hierarchical Bi-LSTM. , 2023, , .		1