Samuel P Hills

List of Publications by Year in descending order

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933447 888059 20 345 10 17 citations h-index g-index papers 20 20 20 378 docs citations times ranked citing authors all docs

#	Article	IF	Citations
1	Match-Play and Performance Test Responses of Soccer Goalkeepers: A Review of Current Literature. Sports Medicine, 2018, 48, 2497-2516.	6.5	59
2	Profiling the Responses of Soccer Substitutes: A Review of Current Literature. Sports Medicine, 2018, 48, 2255-2269.	6.5	44
3	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.	1.3	39
4	A match-day analysis of the movement profiles of substitutes from a professional soccer club before and after pitch-entry. PLoS ONE, 2019, 14, e0211563.	2.5	25
5	Practitioner perceptions regarding the practices of soccer substitutes. PLoS ONE, 2020, 15, e0228790.	2.5	23
6	Honey Supplementation and Exercise: A Systematic Review. Nutrients, 2019, 11, 1586.	4.1	20
7	Carbohydrates for Soccer: A Focus on Skilled Actions and Half-Time Practices. Nutrients, 2018, 10, 22.	4.1	18
8	Associatons Between Self-Reported Well-being and Neuromuscular Performance During a Professional Rugby Union Season. Journal of Strength and Conditioning Research, 2018, 32, 2498-2509.	2.1	16
9	Assessing the whole-match and worst-case scenario locomotor demands of international women's rugby union match-play. Journal of Science and Medicine in Sport, 2020, 23, 609-614.	1.3	14
10	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.	2.0	13
11	Profiling the Post-match Top-up Conditioning Practices of Professional Soccer Substitutes: An Analysis of Contextual Influences. Journal of Strength and Conditioning Research, 2020, 34, 2805-2814.	2.1	11
12	Understanding the Influence of the Head Coach on Soccer Training Drills—An 8 Season Analysis. Applied Sciences (Switzerland), 2020, 10, 8149.	2.5	11
13	Profiling the Post-match Recovery Response in Male Rugby: A Systematic Review. Journal of Strength and Conditioning Research, 2022, 36, 2050-2067.	2.1	9
14	Quantifying the Peak Physical Match-Play Demands of Professional Soccer Substitutes Following Pitch-Entry: Assessing Contextual Influences. Research Quarterly for Exercise and Sport, 2022, 93, 270-281.	1.4	8
15	Body temperature and physical performance responses are not maintained at the time of pitch-entry when typical substitute-specific match-day practices are adopted before simulated soccer match-play. Journal of Science and Medicine in Sport, 2021, 24, 511-516.	1.3	8
16	The water incident database (WAID) 2012 to 2019: a systematic evaluation of the documenting of UK drownings. BMC Public Health, 2021, 21, 1760.	2.9	8
17	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.	2.5	7
18	The Reliability of Neuromuscular and Perceptual Measures Used to Profile Recovery, and the Time-Course of Such Responses Following Academy Rugby League Match-Play. Sports, 2020, 8, 73.	1.7	7

#	Article	IF	CITATIONS
19	Morning resistance exercise and cricket-specific repeated sprinting each improve indices of afternoon physical and cognitive performance in professional male cricketers. Journal of Science and Medicine in Sport, 2022, 25, 162-166.	1.3	5
20	The pre- and post-pitch-entry physical and technical responses of rugby league interchange players according to starting status. International Journal of Sports Science and Coaching, 0, , 174795412210893.	1.4	0