## Lindsay T Starling

List of Publications by Year in descending order

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1684188 1199594 17 159 5 12 citations g-index h-index papers 17 17 17 169 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Injuries in Elite Men's Rugby Union: An Updated (2012–2020) Meta-Analysis of 11,620 Match and Training Injuries. Sports Medicine, 2022, 52, 1127-1140.	6.5	22
2	Prolonged restricted training, fixture congestion and player rotation: What the COVID-19 pandemic taught us about injury risk in professional collision sport. Journal of Science and Medicine in Sport, 2022, 25, 480-485.	1.3	4
3	The sensitivity of the Fatigue and Fitness Test for Teams (FFITT) to measure the demands of a rugby match. European Journal of Sport Science, 2021, 21, 803-810.	2.7	1
4	Changes in countermovement jump performance and subjective readinessâ€toâ€train scores following a simulated soccer match. European Journal of Sport Science, 2021, 21, 647-655.	2.7	11
5	Trends in match injury risk in professional male rugby union: a 16-season review of 10 851 match injuries in the English Premiership (2002–2019): the Professional Rugby Injury Surveillance Project. British Journal of Sports Medicine, 2021, 55, 676-682.	6.7	54
6	Tackler and ball-carrier technique during moderate and severe injuries (≥8 days lost) compared with player-matched and team-matched injury-free controls in Elite Rugby Union. British Journal of Sports Medicine, 2021, 55, 1411-1419.	6.7	9
7	SA Rugby Injury and Illness Surveillance and Prevention Project (SARIISPP), Super Rugby Unlocked and the Carling Currie Cup Premiership Competition, Injury Surveillance Report 2020/21. SA Sports Medicine, 2021, 33, .	0.3	O
8	The Fatigue and Fitness Test for Teams (FFITT): A practical option for monitoring athletes in a team as individuals. European Journal of Sport Science, 2020, 20, 106-114.	2.7	5
9	The Currie Cup Premiership Competition Injury Surveillance Report 2019. SA Sports Medicine, 2020, 32, .	0.3	1
10	Teams with lower injury rates have greater success in the Currie Cup rugby union competition. SA Sports Medicine, 2019, 31, 1-2.	0.3	2
11	The South African Rugby Union Youth Weeks Injury Surveillance Report 2018. SA Sports Medicine, 2019, 31, 1-19.	0.3	O
12	The South African Rugby Union Youth Weeks Injury Surveillance Report 2018. SA Sports Medicine, 2019, 31, 1-19.	0.3	0
13	The Currie Cup Premiership Competition Injury Surveillance Report 2014 - 2018. SA Sports Medicine, 2019, 31, 1-47.	0.3	1
14	Monitoring Rugby Players for Fitness and Fatigue: What Do Coaches Want?. International Journal of Sports Physiology and Performance, 2018, 13, 777-782.	2.3	48
15	The Currie Cup Premiership Competition Injury Surveillance Report 2014 - 2017. SA Sports Medicine, 2018, 30, 1-42.	0.3	O
16	The Currie Cup Premiership Competition Injury Surveillance Report 2014 - 2017. SA Sports Medicine, 2018, 30, 1-42.	0.3	1
17	THE RELATIONSHIP BETWEEN TACKLE COACHING METHODS AND PLAYERS' TACKLE TRAINING ATTITUDES AND BEHAVIOURS. British Journal of Sports Medicine, 2017, 51, 328.2-328.	6.7	O