Professional football in times of COVID-19: did the hom European domestic leagues?

Biology of Sport 38, 693-701 DOI: 10.5114/biolsport.2021.104920

Citation Report

#	Article	IF	CITATIONS
1	No Fans–No Pressure: Referees in Professional Football During the COVID-19 Pandemic. Frontiers in Sports and Active Living, 2021, 3, 720488.	0.9	17
2	Eliminating Supportive Crowds Reduces Referee Bias. SSRN Electronic Journal, 0, , .	0.4	12
3	The cauldron has cooled down: a systematic literature review on home advantage in football during the COVID-19 pandemic from a socio-economic and psychological perspective. Management Review Quarterly, 2023, 73, 605-633.	5.7	11
4	Impact of COVID-19 Pandemic on HOME Advantage in Different European Professional Basketball Leagues. Perceptual and Motor Skills, 2022, 129, 328-342.	0.6	14
5	Did the Absence of Crowd Support During the Covid-19 Pandemic Affect the Home Advantage in Brazilian Elite Soccer?. Journal of Human Kinetics, 2022, 81, 251-258.	0.7	7
6	The influence of spectators on home advantage and referee bias in national teams matches: insights from UEFA Nations League. International Journal of Sport and Exercise Psychology, 2023, 21, 290-305.	1.1	7
7	Eliminating supportive crowds reduces referee bias. Economic Inquiry, 2022, 60, 1416-1436.	1.0	36
8	Multi-hosting UEFA European Football Championship: fair enough between participating teams?. Science and Medicine in Football, 2022, , 1-6.	1.0	0
9	Home advantage in football after moving to a new stadium: evidence from European professional teams. International Journal of Sport and Exercise Psychology, 2023, 21, 750-760.	1.1	4
10	The impact of COVID-19 on home advantage: a conditional order-m analysis of football clubs' efficiency in the top-5 European leagues. Applied Economics, 2022, 54, 6639-6655.	1.2	2
11	Crowd social pressure in the Brazilian soccer league: testing home advantage and referees' bias during the COVID-19 pandemic. International Journal of Sport and Exercise Psychology, 2023, 21, 673-688.	1.1	1
12	A complete season with attendance restrictions confirms the relevant contribution of spectators to home advantage and referee bias in association football. PeerJ, 0, 10, e13681.	0.9	5
13	Impact of absent crowds on technical and physical performances in the Chinese Soccer Super League. Frontiers in Psychology, 0, 13, .	1.1	1
14	Influence of crowd size on home advantage in the Japanese football league. Frontiers in Sports and Active Living, 0, 4, .	0.9	1
15	Evolution of Performance Indicators in Soccer during the Last Decade. Applied Sciences (Switzerland), 2022, 12, 12834.	1.3	3
16	Futbolda Uluslararası Kulüp Organizasyonlarında İç Saha Avantajı: UEFA Şampiyonlar Ligi, Avrupa Ligi Konferans Ligi 2021-2022 Sezonu A–rneÄŸi. Türkiye Spor Bilimleri Dergisi, 0, , .	ve 0.2	0
17	The influence of removing home advantage on the Chinese Football Super League. BMC Sports Science, Medicine and Rehabilitation, 2022, 14, .	0.7	3
18	The Importance of Crowd Support and Team Quality to Home Advantage in Brazilian Soccer League First Division. Perceptual and Motor Skills, 2023, 130, 1255-1268.	0.6	3

#	Article	IF	CITATIONS
19	No relevant spectator impact on home advantage in male and female professional volleyball – A longitudinal multilevel logistic model analysis over 25 years. Psychology of Sport and Exercise, 2023, 66, 102401.	1.1	1