Johann Windt

List of Publications by Year in descending order

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567281 580821 1,066 38 15 25 citations h-index g-index papers 39 39 39 1414 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	â€`Where is the load?' Revisiting the Strategic Assessment of Risk and Risk Tolerance (StARRT) framework for return to sport by including an athlete's sport-specific training capacity?. British Journal of Sports Medicine, 2022, 56, 832-834.	6.7	4
2	Capturing the †expert†seyeâ€: A perspective on developing a better understanding and implementation of subjective performance evaluations in team sports. Journal of Elite Sport Performance, 2022, 1, .	f _{o.o}	0
3	Making everyone's job easier. How do data scientists fit as a critical member of integrated support teams?. British Journal of Sports Medicine, 2021, 55, 73-75.	6.7	5
4	More than a Metric: How Training Load is Used in Elite Sport for Athlete Management. International Journal of Sports Medicine, 2021, 42, 300-306.	1.7	54
5	Close encounters of the US kind: illness and injury among US athletes at the PyeongChang 2018 Winter Olympic Games. British Journal of Sports Medicine, 2020, 54, 997-1002.	6.7	11
6	Are Elite Soccer Teams' Preseason Training Sessions Associated With Fewer In-Season Injuries? A 15-Year Analysis From the Union of European Football Associations (UEFA) Elite Club Injury Study. American Journal of Sports Medicine, 2020, 48, 723-729.	4.2	46
7	"To Tech or Not to Tech?―A Critical Decision-Making Framework for Implementing Technology in Sport. Journal of Athletic Training, 2020, 55, 902-910.	1.8	21
8	Is it all for naught? What does mathematical coupling mean for acute:chronic workload ratios?. British Journal of Sports Medicine, 2019, 53, 988-990.	6.7	42
9	Business Intelligence: How Sport Scientists Can Support Organization Decision Making in Professional Sport. International Journal of Sports Physiology and Performance, 2019, 14, 544-546.	2.3	7
10	In pursuit of the †Unbreakable†Mathlete: what is the role of moderating factors and circular causation?. British Journal of Sports Medicine, 2019, 53, 394-395.	6.7	19
11	What is unified validity theory and how might it contribute to research and practice with athlete self-report measures. British Journal of Sports Medicine, 2019, 53, 1202-1203.	6.7	5
12	Picking the right tools for the job: opening up the statistical toolkit to build a compelling case in sport and exercise medicine research. British Journal of Sports Medicine, 2019, 53, 987-988.	6.7	1
13	Seven sins when interpreting statistics in sports injury science. British Journal of Sports Medicine, 2018, 52, 1410-1412.	6.7	8
14	Ewa Roos #MorningRun #InspirationalLeadership. British Journal of Sports Medicine, 2018, 52, 1332-1333.	6.7	0
15	Karen Litzy #StrongSmart #DavidButlerSavedMyLife. British Journal of Sports Medicine, 2018, 52, 940-941.	6.7	0
16	Alan McCall #FootballScience #aBitWeird. British Journal of Sports Medicine, 2018, 52, 1069-1070.	6.7	0
17	Training load and structure-specific load: applications for sport injury causality and data analyses. British Journal of Sports Medicine, 2018, 52, 1016-1017.	6.7	60
18	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.	1.3	14

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19	Integrated performance support: facilitating effective and collaborative performance teams. British Journal of Sports Medicine, 2018, 52, 1014-1015.	6.7	17
20	Getting the most out of intensive longitudinal data: a methodological review of workload–injury studies. BMJ Open, 2018, 8, e022626.	1.9	44
21	Training loadinjury paradox: is greater preseason participation associated with lower in-season injury risk in elite rugby league players?. British Journal of Sports Medicine, 2017, 51, 645-650.	6.7	85
22	Why do workload spikes cause injuries, and which athletes are at higher risk? Mediators and moderators in workload–injury investigations. British Journal of Sports Medicine, 2017, 51, 993-994.	6.7	59
23	Liam West #PioneeredUndergraduateSEMSocieties. British Journal of Sports Medicine, 2017, 51, 1167-1168.	6.7	0
24	Irene Davis. British Journal of Sports Medicine, 2017, 51, 835-836.	6.7	0
25	Margo Mountjoy #HarpWhisperer #AthleteAdvocate #SheNeedsAClone. British Journal of Sports Medicine, 2017, 51, 688-689.	6.7	0
26	Kim Harmon #SayNoToSuddenCardiacDeath #SuperEverything. British Journal of Sports Medicine, 2017, 51, 1371-1372.	6.7	0
27	Roald Bahr #GenerousInjuryPreventionLeader #UncompromisingOnQuality. British Journal of Sports Medicine, 2017, 51, 1099-1100.	6.7	0
28	How do training and competition workloads relate to injury? The workloadâ€"injury aetiology model. British Journal of Sports Medicine, 2017, 51, 428-435.	6.7	196
29	Evidence that supports the prescription of low-carbohydrate high-fat diets: a narrative review. British Journal of Sports Medicine, 2017, 51, 133-139.	6.7	117
30	Julia Alleyne. British Journal of Sports Medicine, 2017, 51, 686-687.	6.7	0
31	Jill Cook. British Journal of Sports Medicine, 2016, 50, 1552-1553.	6.7	1
32	Cost-benefit analysis underlies training decisions in elite sport. British Journal of Sports Medicine, 2016, 50, 1291-1292.	6.7	16
33	Andrew Murray. British Journal of Sports Medicine, 2016, 50, 703-704.	6.7	0
34	Robert-Jan de Vos. British Journal of Sports Medicine, 2016, 50, 1224-1225.	6.7	0
35	<i>Rewire</i> your life: sustaining behavioural change by habit tracking (Mobile App User Guide). British Journal of Sports Medicine, 2016, 50, 193-194.	6.7	0
36	Can a 3-hour educational workshop and the provision of practical tools encourage family physicians to prescribe physical activity as medicine? A pre–post study. BMJ Open, 2015, 5, e007920.	1.9	32

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37	2014 Consensus Statement from the first Economics of Physical Inactivity Consensus (EPIC) Conference (Vancouver). British Journal of Sports Medicine, 2014, 48, 947-951.	6.7	42
38	Strong evidence against platelet-rich plasma injections for chronic lateral epicondylar tendinopathy: a systematic review. British Journal of Sports Medicine, 2014, 48, 952-956.	6.7	160