Johann Windt

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/247358/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	How do training and competition workloads relate to injury? The workload—injury aetiology model. British Journal of Sports Medicine, 2017, 51, 428-435.	6.7	196
2	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
3	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
4	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
5	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
6	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
7	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
8	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
9	Getting the most out of intensive longitudinal data: a methodological review of workload–injury studies. BMJ Open, 2018, 8, e022626.	1.9	44
10	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
11	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
12	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
13	"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
14	In pursuit of the â€~Unbreakable' Athlete: what is the role of moderating factors and circular causation?. British Journal of Sports Medicine, 2019, 53, 394-395.	6.7	19
15	Integrated performance support: facilitating effective and collaborative performance teams. British Journal of Sports Medicine, 2018, 52, 1014-1015.	6.7	17
16	Cost-benefit analysis underlies training decisions in elite sport. British Journal of Sports Medicine, 2016, 50, 1291-1292.	6.7	16
17	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
18	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

JOHANN WINDT

#	Article	IF	CITATIONS
19	Seven sins when interpreting statistics in sports injury science. British Journal of Sports Medicine, 2018, 52, 1410-1412.	6.7	8
20	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
21	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
22	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
23	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
24	Jill Cook. British Journal of Sports Medicine, 2016, 50, 1552-1553.	6.7	1
25	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
26	Andrew Murray. British Journal of Sports Medicine, 2016, 50, 703-704.	6.7	0
27	Robert-Jan de Vos. British Journal of Sports Medicine, 2016, 50, 1224-1225.	6.7	0
28	<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
29	Liam West #PioneeredUndergraduateSEMSocieties. British Journal of Sports Medicine, 2017, 51, 1167-1168.	6.7	0
30	Irene Davis. British Journal of Sports Medicine, 2017, 51, 835-836.	6.7	0
31	Margo Mountjoy #HarpWhisperer #AthleteAdvocate #SheNeedsAClone. British Journal of Sports Medicine, 2017, 51, 688-689.	6.7	0
32	Kim Harmon #SayNoToSuddenCardiacDeath #SuperEverything. British Journal of Sports Medicine, 2017, 51, 1371-1372.	6.7	0
33	Roald Bahr #GenerousInjuryPreventionLeader #UncompromisingOnQuality. British Journal of Sports Medicine, 2017, 51, 1099-1100.	6.7	0
34	Julia Alleyne. British Journal of Sports Medicine, 2017, 51, 686-687.	6.7	0
35	Ewa Roos #MorningRun #InspirationalLeadership. British Journal of Sports Medicine, 2018, 52, 1332-1333.	6.7	0
36	Karen Litzy #StrongSmart #DavidButlerSavedMyLife. British Journal of Sports Medicine, 2018, 52, 940-941.	6.7	0

#	Article	IF	CITATIONS
37	Alan McCall #FootballScience #aBitWeird. British Journal of Sports Medicine, 2018, 52, 1069-1070.	6.7	0

JOHANN WINDT

³⁸ Capturing the $\hat{a} \in \hat{e}$ expert $\hat{a} \in \hat{e}$ severt $\hat{a} \in \hat{e}$ expert $\hat{a} \in \hat{e}$ expert $\hat{a} \in \hat{e}$. A perspective on developing a better understanding and implementation of subjective performance evaluations in team sports. Journal of Elite Sport Performance, 2022, 1, . 0