Jamie S North

List of Publications by Year in descending order

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		566801	552369
33	723	15	26
papers	citations	h-index	g-index
33	33	33	583
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	A Bayesian computational model to investigate expert anticipation of a seemingly unpredictable ball bounce. Psychological Research, 2023, 87, 553-567.	1.0	2
2	Effects of functional movement skills on parkour speedâ€run performance. European Journal of Sport Science, 2022, 22, 765-773.	1.4	5
3	Characterising initial sprint acceleration strategies using a whole-body kinematics approach. Journal of Sports Sciences, 2022, 40, 203-214.	1.0	4
4	Designing Parkour-style training environments for athlete development: insights from experienced Parkour Traceurs. Qualitative Research in Sport, Exercise and Health, 2021, 13, 390-406.	3.3	12
5	Task Demand Changes Motor Control Strategies in Vertical Jumping. Journal of Motor Behavior, 2021, 53, 471-482.	0.5	7
6	Exploring Coach Perceptions of Parkour-Style Training for Athlete Learning and Development in Team Sports. Journal of Motor Learning and Development, 2021, 9, 399-421.	0.2	3
7	Differences in Motor Control Strategies of Jumping Tasks, as Revealed by Group and Individual Analysis. Journal of Motor Behavior, 2021, , 1-14.	0.5	1
8	Context Affects Quiet Eye Duration and Motor Performance Independent of Cognitive Effort. Journal of Sport and Exercise Psychology, 2021, 43, 191-197.	0.7	2
9	Effects of manipulating specific individual constraints on performance outcomes, emotions, and movement phase durations in Rugby Union place kicking. Human Movement Science, 2021, 79, 102848.	0.6	1
10	Editorial: Sport and exercise psychology. Journal of Sports Sciences, 2021, , 1-2.	1.0	2
11	The effects of skill-level and playing-position on the anticipation of ball-bounce in rugby union. Human Movement Science, 2020, 69, 102544.	0.6	7
12	Understanding key constraints and practice design in Rugby Union place kicking: Experiential knowledge of professional kickers and experienced coaches. International Journal of Sports Science and Coaching, 2020, 15, 631-641.	0.7	9
13	WITHIN-SESSION RELIABILITY FOR INTER-LIMB ASYMMETRIES IN ANKLE DORSIFLEXION RANGE OF MOTION MEASURED DURING THE WEIGHT-BEARING LUNGE TEST. International Journal of Sports Physical Therapy, 2020, 15, 64-73.	0.5	О
14	Why do bad balls get wickets? The role of congruent and incongruent information in anticipation. Journal of Sports Sciences, 2019, 37, 537-543.	1.0	33
15	Comparative analysis of the top six and bottom six teams' corner kick strategies in the 2015/2016 English Premier League. International Journal of Performance Analysis in Sport, 2019, 19, 904-918.	0.5	8
16	Principal Component Analysis Reveals the Proximal to Distal Pattern in Vertical Jumping Is Governed by Two Functional Degrees of Freedom. Frontiers in Bioengineering and Biotechnology, 2019, 7, 193.	2.0	16
17	Ankle dorsiflexion range of motion is associated with kinematic but not kinetic variables related to bilateral drop-landing performance at various drop heights. Human Movement Science, 2019, 64, 320-328.	0.6	22
18	The modulation of event-related alpha rhythm during the time course of anticipation. Scientific Reports, 2019, 9, 18226.	1.6	13

#	Article	IF	CITATIONS
19	The effect of consistent and varied follow-through practice schedules on learning a table tennis backhand. Journal of Sports Sciences, 2019, 37, 613-620.	1.0	5
20	The impact of contextual information and a secondary task on anticipation performance: An interpretation using cognitive load theory. Applied Cognitive Psychology, 2018, 32, 141-149.	0.9	33
21	The temporal integration of information during anticipation. Psychology of Sport and Exercise, 2018, 37, 100-108.	1.1	39
22	The effects of anxiety and situation-specific context on perceptual–motor skill: a multi-level investigation. Psychological Research, 2018, 82, 708-719.	1.0	41
23	Hot hands, cold feet? Investigating effects of interacting constraints on place kicking performance at the 2015 Rugby Union World Cup. European Journal of Sport Science, 2018, 18, 1309-1316.	1.4	18
24	Differences in step characteristics and linear kinematics between rugby players and sprinters during initial sprint acceleration. European Journal of Sport Science, 2018, 18, 1327-1337.	1.4	30
25	Alterations to the orientation of the ground reaction force vector affect sprint acceleration performance in team sports athletes. Journal of Sports Sciences, 2017, 35, 1817-1824.	1.0	26
26	Identifying the Micro-relations Underpinning Familiarity Detection in Dynamic Displays Containing Multiple Objects. Frontiers in Psychology, 2017, 8, 963.	1.1	10
27	The Role of Verbal Instruction and Visual Guidance in Training Pattern Recognition. Frontiers in Psychology, 2017, 8, 1473.	1.1	7
28	The relative importance of different perceptual-cognitive skills during anticipation. Human Movement Science, 2016, 49, 170-177.	0.6	17
29	Identifying the mechanisms underpinning recognition of structured sequences of action. Quarterly Journal of Experimental Psychology, 2012, 65, 1975-1992.	0.6	19
30	Mechanisms underlying skilled anticipation and recognition in a dynamic and temporally constrained domain. Memory, 2011, 19, 155-168.	0.9	78
31	Perceiving patterns in dynamic action sequences: Investigating the processes underpinning stimulus recognition and anticipation skill. Applied Cognitive Psychology, 2009, 23, 878-894.	0.9	96
32	Identifying the Critical Time Period for Information Extraction When Recognizing Sequences of Play. Research Quarterly for Exercise and Sport, 2008, 79, 268-273.	0.8	22
33	Perceiving Patterns of Play in Dynamic Sport Tasks: Investigating the Essential Information Underlying Skilled Performance. Perception, 2006, 35, 317-332.	0.5	135