Sharief Hendricks

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4031657/publications.pdf

Version: 2024-02-01

293460 425179 1,633 89 24 34 citations h-index g-index papers 91 91 91 1199 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Rugby league ball carrier injuries: The relative importance of tackle characteristics during the European Super League. European Journal of Sport Science, 2022, 22, 269-278.	1.4	3
2	A video analysis framework for the rugby league tackle. Science and Medicine in Football, 2022, 6, 15-28.	1.0	4
3	Return to play protocols for musculoskeletal upper and lower limb injuries in tackleâ€collision team sports: A systematic review. European Journal of Sport Science, 2022, 22, 1743-1756.	1.4	O
4	Same name, same game, but is it different? An investigation of female rugby union match events in Canadian Varsity players. International Journal of Sports Science and Coaching, 2022, 17, 1119-1127.	0.7	4
5	Quantifying Collision Frequency and Intensity in Rugby Union and Rugby Sevens: A Systematic Review. Sports Medicine - Open, 2022, 8, 12.	1.3	16
6	Keep moving: overcoming physical, mental and pandemic challenges to stay active. British Journal of Sports Medicine, 2022, 56, 535-536.	3.1	0
7	Physical and Technical Demands and Preparatory Strategies in Female Field Collision Sports: A Scoping Review. International Journal of Sports Medicine, 2022, 43, 1173-1182.	0.8	5
8	Integrating machine learning and decision support in tactical decision-making in rugby union. Journal of the Operational Research Society, 2021, 72, 2274-2285.	2.1	15
9	BokSmart rugby safety education courses are associated with improvements in behavioural determinants in attending coaches and referees: presurvey–postsurvey study. Injury Prevention, 2021, 27, injuryprev-2020-043903.	1.2	2
10	Tackle technique knowledge alone does not translate to proper tackle technique execution in training. BMJ Open Sport and Exercise Medicine, 2021, 7, e001011.	1.4	2
11	Tackle injury epidemiology and performance in rugby league – narrative synthesis. SA Sports Medicine, 2021, 33, 1-8.	0.1	4
12	Rethinking innovation and the role of stakeholder engagement in sport and exercise medicine. BMJ Open Sport and Exercise Medicine, 2021, 7, e001009.	1.4	8
13	Let us introduce ourselves, #WeAreBOSEM. BMJ Open Sport and Exercise Medicine, 2021, 7, e001171.	1.4	2
14	Automated Tackle Injury Risk Assessment in Contact-Based Sports - A Rugby Union Example. , 2021, , .		11
15	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.	3.1	9
16	The Use of Twitter by Medical Journals: Systematic Review of the Literature. Journal of Medical Internet Research, 2021, 23, e26378.	2.1	24
17	Quantifying head acceleration exposure via instrumented mouthguards (iMG): a validity and feasibility study protocol to inform iMG suitability for the TaCKLE project. BMJ Open Sport and Exercise Medicine, 2021, 7, e001125.	1.4	12
18	Anxiety and depression in athletes assessed using the 12-item General Health Questionnaire (GHQ-12) - a systematic scoping review. SA Sports Medicine, 2021, 33, .	0.1	5

#	Article	IF	Citations
19	Tackle and ruck technical proficiency in rugby union and rugby league: A systematic scoping review. International Journal of Sports Science and Coaching, 2021, 16, 421-434.	0.7	14
20	Recommendations for athletes and COVID-19 vaccinations: A South African Sports Medicine Association (SASMA) position statement $\hat{a} \in \text{Part 3. SA Sports Medicine, 2021, 33, .}$	0.1	0
21	Recommendations for the return of spectators to sport stadiums: A South African Sports Medicine Association (SASMA) position statement – Part 4. SA Sports Medicine, 2021, 33, .	0.1	1
22	274â€Risk factors associated with anxiety and depression in professional cricketers. , 2021, , .		0
23	Coaching behaviours and learning resources; influence on rugby players' attitudes towards injury prevention and performance in the tackle. Science and Medicine in Football, 2020, 4, 10-14.	1.0	8
24	Technical determinants of tackle and ruck performance in International Rugby Sevens. European Journal of Sport Science, 2020, 20, 868-879.	1.4	7
25	Effects of foam rolling on performance and recovery: A systematic review of the literature to guide practitioners on the use of foam rolling. Journal of Bodywork and Movement Therapies, 2020, 24, 151-174.	0.5	39
26	Lay of the land: narrative synthesis of tackle research in rugby union and rugby sevens. BMJ Open Sport and Exercise Medicine, 2020, 6, e000645.	1.4	29
27	Consensus on a video analysis framework of descriptors and definitions by the Rugby Union Video Analysis Consensus group. British Journal of Sports Medicine, 2020, 54, 566-572.	3.1	56
28	A citizen science approach to determine perceived barriers and promoters of physical activity in a low-income South African community. Global Public Health, 2020, 15, 749-762.	1.0	19
29	The effect of physical fatigue on tackling technique in Rugby Union. Journal of Science and Medicine in Sport, 2020, 23, 1105-1110.	0.6	21
30	Quantifying the Collision Dose in Rugby League: A Systematic Review, Meta-analysis, and Critical Analysis. Sports Medicine - Open, 2020, 6, 6.	1.3	26
31	Year of the face mask: do`s and don'ts during exercise. SA Sports Medicine, 2020, 32, 1-2.	0.1	6
32	Assessing tackle performance using a novel collision sport simulator in comparison to a "live― one-on-one tackling drill. Journal of Sports Sciences, 2019, 37, 74-81.	1.0	11
33	Tackle and ruck technique proficiency within academy and senior club rugby union. Journal of Sports Sciences, 2019, 37, 2578-2587.	1.0	15
34	Training, match and non-rugby activities in elite male youth rugby union players in England. International Journal of Sports Science and Coaching, 2019, 14, 336-343.	0.7	4
35	Factors associated with team sport participation in South African children. BMJ Paediatrics Open, 2019, 3, e000495.	0.6	1
36	Rating of perceived challenge as a measure of internal load for technical skill performance. British Journal of Sports Medicine, 2019, 53, 611-613.	3.1	17

3

#	Article	IF	Citations
37	Accessing off-field brains in sport; an applied research model to develop practice. British Journal of Sports Medicine, 2019, 53, 791-793.	3.1	30
38	Statistical Review and Match Analysis of Rugby World Cups Finals. Journal of Human Kinetics, 2019, 66, 247-256.	0.7	7
39	Tackle technique of rugby union players during head impact tackles compared to injury free tackles. Journal of Science and Medicine in Sport, 2018, 21, 1025-1031.	0.6	25
40	Bigger, stronger, faster, fitter: the differences in physical qualities of school and academy rugby union players. Journal of Sports Sciences, 2018, 36, 2399-2404.	1.0	46
41	Technical determinants of tackle and ruck performance in International rugby union. Journal of Sports Sciences, 2018, 36, 522-528.	1.0	32
42	Non-sanctioning of illegal tackles in South African youth community rugby. Journal of Science and Medicine in Sport, 2018, 21, 631-634.	0.6	8
43	The what and how of video analysis research in rugby union: a critical review. Sports Medicine - Open, 2018, 4, 27.	1.3	15
44	Intra and inter-reliability testing of a South African developed computerised notational system among Western Province Club Rugby Coaches. International Journal of Sports Science and Coaching, 2018, 13, 1163-1170.	0.7	5
45	A modified stakeholder participation assessment framework for design thinking in health innovation. Healthcare, 2018, 6, 191-196.	0.6	37
46	Technical Skill Training Framework and Skill Load Measurements for the Rugby Union Tackle. Strength and Conditioning Journal, 2018, 40, 44-59.	0.7	33
47	Mechanisms and Factors Associated With Tackle-Related Injuries in South African Youth Rugby Union Players. American Journal of Sports Medicine, 2017, 45, 278-285.	1.9	43
48	Rugby union needs a contact skill-training programme. British Journal of Sports Medicine, 2017, 51, 829-830.	3.1	29
49	Movement and physical demands of school and university rugby union match-play in England. BMJ Open Sport and Exercise Medicine, 2017, 2, e000147.	1.4	28
50	On the validity of team performance indicators in rugby union. International Journal of Performance Analysis in Sport, 2017, 17, 609-621.	0.5	25
51	The tackle in South African youth rugby union – Gap between coaches' knowledge and training behaviour. International Journal of Sports Science and Coaching, 2017, 12, 708-715.	0.7	16
52	Utilisation of performance analysis among Western Province Rugby Union club coaches. International Journal of Performance Analysis in Sport, 2017, 17, 1057-1072.	0.5	12
53	Video analysis of concussion injury mechanism in under-18 rugby. BMJ Open Sport and Exercise Medicine, 2016, 2, e000053.	1.4	47
54	Tackle technique and tackle-related injuries in high-level South African Rugby Union under-18 players: real-match video analysis. British Journal of Sports Medicine, 2016, 50, 932-938.	3.1	87

#	Article	IF	CITATIONS
55	Can the use of Bus Rapid Transit lead to a healthier lifestyle in urban South Africa? The SUN Study. Journal of Transport and Health, 2016, 3, 200-210.	1.1	18
56	Perceived and objective neighborhood support for outside of school physical activity in South African children. BMC Public Health, 2016, 16, 462.	1.2	16
57	The Velocity of Ball-Carriers and Tacklers during Shoulder Tackles. International Journal of Performance Analysis in Sport, 2016, 16, 486-497.	0.5	2
58	Incidence and Factors Associated With Concussion Injuries at the 2011 to 2014 South African Rugby Union Youth Week Tournaments. Clinical Journal of Sport Medicine, 2016, 26, 398-404.	0.9	26
59	Impact of a South African School-based Intervention, HealthKick, on Fitness Correlates. American Journal of Health Behavior, 2016, 40, 55-66.	0.6	22
60	Twitter Strategies for Web-Based Surveying: Descriptive Analysis From the International Concussion Study. JMIR Research Protocols, 2016, 5, e179.	0.5	7
61	Skills Associated with Line Breaks in Elite Rugby Union. Journal of Sports Science and Medicine, 2016, 15, 501-508.	0.7	12
62	Measuring Skill in Rugby Union and Rugby League as Part of the Standard Team Testing Battery. International Journal of Sports Science and Coaching, 2015, 10, 949-965.	0.7	17
63	Factors Influencing Break-Time Physical Activity of South African Primary School Learners From Low-Income Communities. Journal of Physical Activity and Health, 2015, 12, 618-627.	1.0	3
64	The relationships between rugby players' tackle training attitudes and behaviour and their match tackle attitudes and behaviour. BMJ Open Sport and Exercise Medicine, 2015, 1, e000046.	1.4	14
65	The Relationship Between Playing Situation, Defence and Tackle Technique in Rugby Union. International Journal of Sports Science and Coaching, 2015, 10, 1115-1128.	0.7	15
66	Contact technique and concussions in the South African underâ€18 Cocaâ€Cola Craven Week Rugby tournament. European Journal of Sport Science, 2015, 15, 557-564.	1.4	60
67	Tackle-related injury rates and nature of injuries in South African Youth Week tournament rugby union players (under-13 to under-18): an observational cohort study. BMJ Open, 2014, 4, e005556-e005556.	0.8	30
68	An evidence-driven approach to scrum law modifications in amateur rugby played in South Africa. British Journal of Sports Medicine, 2014, 48, 1115-1119.	3.1	25
69	Are we currently underestimating the risk of scrum-related neck injuries in rugby union front-row players?. British Journal of Sports Medicine, 2014, 48, 1127-1129.	3.1	6
70	Assessment of Physical Activity and Sedentary Behavior at Preschools in Cape Town, South Africa. Childhood Obesity, 2014, 10, 501-510.	0.8	18
71	Tackler characteristics associated with tackle performance in rugby union. European Journal of Sport Science, 2014, 14, 753-762.	1.4	77
72	<i>European Journal of Sport Science</i> gears up its social media. European Journal of Sport Science, 2014, 14, 519-520.	1.4	4

#	Article	IF	Citations
73	Momentum and kinetic energy before the tackle in rugby union. Journal of Sports Science and Medicine, 2014, 13, 557-63.	0.7	25
74	Theoretical Model Describing the Relationship between the Number of Tackles in Which A Player Engages, Tackle Injury Risk and Tackle Performance. Journal of Sports Science and Medicine, 2014, 13, 715-7.	0.7	20
75	Exercise partly reverses the effect of maternal separation on hippocampal proteins in 6â€hydroxydopamineâ€lesioned rat brain. Experimental Physiology, 2013, 98, 233-244.	0.9	28
76	Defensive Strategies in Rugby Union. Perceptual and Motor Skills, 2013, 117, 65-87.	0.6	31
77	Attitudes and behaviours of top-level junior rugby union coaches towards the coaching of proper contact technique in the tackle $\hat{a} \in \hat{a}$ a pilot study. SA Sports Medicine, 2013, 25, 8.	0.1	10
78	Attitudes and behaviours of top-level junior rugby union coaches towards the coaching of proper contact technique in the tackle $\hat{a} \in \hat{a}$ a pilot study. SA Sports Medicine, 2013, 25, .	0.1	2
79	Attitudes and behaviours of top-level junior rugby union coaches towards the coaching of proper contact technique in the tackle $\hat{a} \in \hat{a}$ a pilot study. SA Sports Medicine, 2013, 25, 8.	0.1	O
80	Effect of maternal separation on mitochondrial function and role of exercise in a rat model of Parkinson's disease. Metabolic Brain Disease, 2012, 27, 387-392.	1.4	14
81	Velocity and acceleration before contact in the tackle during rugby union matches. Journal of Sports Sciences, 2012, 30, 1215-1224.	1.0	57
82	Attitude and behaviour of junior rugby union players towards tackling during training and match play. Safety Science, 2012, 50, 266-284.	2.6	36
83	Attitude and behaviour of junior rugby union players towards tackling during training and match play: Response to letter to the editor. Safety Science, 2012, 50, 1155-1156.	2.6	0
84	The incidence and severity of injuries at the 2011 South African Rugby Union (SARU) Youth Week tournaments. SA Sports Medicine, 2012, 24, .	0.1	25
85	Trainability of junior Rugby Union players. SA Sports Medicine, 2012, 24, .	0.1	10
86	Trainability of junior Rugby Union players. SA Sports Medicine, 2012, 24, .	0.1	4
87	Tackling in Rugby: Coaching Strategies for Effective Technique and Injury Prevention. International Journal of Sports Science and Coaching, 2010, 5, 117-135.	0.7	70
88	Tackle technique training. British Journal of Sports Medicine, 2010, 44, i17-i17.	3.1	0
89	The relationship between physical qualities and contact technique in academy rugby union players. International Journal of Sports Science and Coaching, 0, , 174795412210762.	0.7	0