Joshua Darrall-Jones

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4034644/publications.pdf

Version: 2024-02-01

27 papers

801 citations

393982 19 h-index 27 g-index

27 all docs

27 docs citations

times ranked

27

671 citing authors

#	Article	IF	Citations
1	Validity of 10-HZ GPS and Timing Gates for Assessing Maximum Velocity in Professional Rugby Union Players. International Journal of Sports Physiology and Performance, 2017, 12, 836-839.	1.1	70
2	Between-Days Reliability and Sensitivity of Common Fatigue Measures in Rugby Players. International Journal of Sports Physiology and Performance, 2016, 11, 581-586.	1.1	62
3	Visual Feedback Attenuates Mean Concentric Barbell Velocity Loss and Improves Motivation, Competitiveness, and Perceived Workload in Male Adolescent Athletes. Journal of Strength and Conditioning Research, 2019, 33, 2420-2425.	1.0	62
4	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
5	The effects of traditional, superset, and tri-set resistance training structures on perceived intensity and physiological responses. European Journal of Applied Physiology, 2017, 117, 1877-1889.	1.2	45
6	The effect of physical contact on changes in fatigue markers following rugby union fieldâ€based training. European Journal of Sport Science, 2017, 17, 647-655.	1.4	42
7	Strength and Conditioning Practices in Adolescent Rugby Players: Relationship With Changes in Physical Qualities. Journal of Strength and Conditioning Research, 2019, 33, 2361-2369.	1.0	37
8	The Effect of Body Mass on the 30-15 Intermittent Fitness Test in Rugby Union Players. International Journal of Sports Physiology and Performance, 2016, 11, 400-403.	1.1	34
9	Validity of Daily and Weekly Self-Reported Training Load Measures in Adolescent Athletes. Journal of Strength and Conditioning Research, 2017, 31, 1121-1126.	1.0	31
10	The Same Story or a Unique Novel? Within-Participant Principal-Component Analysis of Measures of Training Load in Professional Rugby Union Skills Training. International Journal of Sports Physiology and Performance, 2018, 13, 1175-1181.	1.1	31
11	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
12	Organized Chaos in Late Specialization Team Sports: Weekly Training Loads of Elite Adolescent Rugby Union Players. Journal of Strength and Conditioning Research, 2018, 32, 1316-1323.	1.0	29
13	The Influence of Resistance Training Experience on the Between-Day Reliability of Commonly Used Strength Measures in Male Youth Athletes. Journal of Strength and Conditioning Research, 2017, 31, 2005-2010.	1.0	28
14	The Influence of Training Age on the Annual Development of Physical Qualities Within Academy Rugby League Players. Journal of Strength and Conditioning Research, 2017, 31, 2110-2118.	1.0	28
15	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
16	The organised chaos of English adolescent rugby union: Influence of weekly match frequency on the variability of match and training loads. European Journal of Sport Science, 2018, 18, 341-348.	1.4	25
17	Between-Day Reliability and Usefulness of a Fitness Testing Battery in Youth Sport Athletes: Reference Data for Practitioners. Measurement in Physical Education and Exercise Science, 2018, 22, 11-18.	1.3	25
18	Preseason changes in markers of lower body fatigue and performance in young professional rugby union players. European Journal of Sport Science, 2016, 16, 981-988.	1.4	24

#	Article	IF	CITATIONS
19	The physical characteristics of match-play in English schoolboy and academy rugby union. Journal of Sports Sciences, 2018, 36, 645-650.	1.0	21
20	We know they train, but what do they do? Implications for coaches working with adolescent rugby union players. International Journal of Sports Science and Coaching, 2017, 12, 175-182.	0.7	20
21	To Jump or Cycle? Monitoring Neuromuscular Function in Rugby Union Players. International Journal of Sports Physiology and Performance, 2017, 12, 690-696.	1.1	20
22	The appropriateness of training exposures for match-play preparation in adolescent schoolboy and academy rugby union players. Journal of Sports Sciences, 2018, 36, 704-709.	1.0	17
23	The Effects of Superset Configuration on Kinetic, Kinematic, and Perceived Exertion in the Barbell Bench Press. Journal of Strength and Conditioning Research, 2020, 34, 65-72.	1.0	15
24	Jump Training in Rugby Union Players: Barbell or Hexagonal Bar?. Journal of Strength and Conditioning Research, 2021, 35, 754-761.	1.0	13
25	Reliability and Validity of a Medicine Ball–Contained Accelerometer for Measuring Upper-Body Neuromuscular Performance. Journal of Strength and Conditioning Research, 2018, 32, 1915-1918.	1.0	6
26	Maximum running intensities during English academy rugby union match-play. Science and Medicine in Football, 2019, 3, 43-49.	1.0	6
27	A systematic review of small sided games within rugby: Acute and chronic effects of constraints manipulation. Journal of Sports Sciences, 2021, 39, 1633-1660.	1.0	6