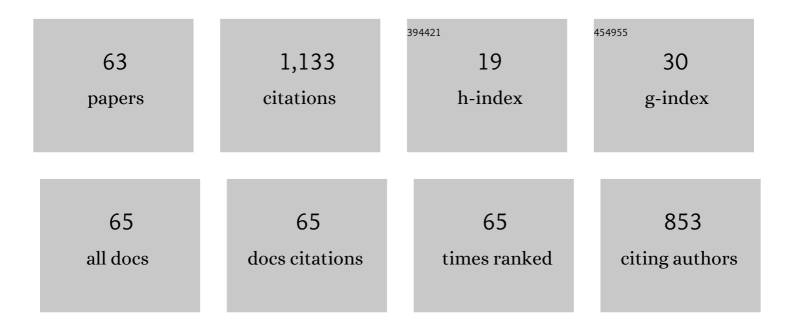
Bradley Young

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4548498/publications.pdf Version: 2024-02-01



RRADLEY YOUNC

#	Article	IF	CITATIONS
1	Adult-oriented coaching practices are positively associated with quality sport experience criteria. International Journal of Sport and Exercise Psychology, 2023, 21, 329-348.	2.1	3
2	Mutuality in a coached adult sport team: the masters team sport model of interdependence. Sports Coaching Review, 2022, 11, 298-323.	1.8	2
3	What's trending? An in vivo examination of smartphone usage among student-athletes. Journal for the Study of Sports and Athletes in Education, 2022, 16, 193-224.	0.6	1
4	Participation profiles of current masters swimmers and their (lack of) retrospective associations with youth experiences. Psychology of Sport and Exercise, 2021, 53, 101878.	2.1	2
5	The Emergence of Masters Sport and the Rising Importance of Coaches. , 2021, , 1-14.		3
6	Further evidence for the validity of a survey for self-regulated learning in sport practice. Psychology of Sport and Exercise, 2021, 56, 101975.	2.1	5
7	Masters Athletes' Views on Sport Psychology for Performance Enhancement and Sport Lifestyle Adherence. Sport Psychologist, 2021, 35, 200-212.	0.9	3
8	Mental Performance Consultants' Perspectives on Content and Delivery of Sport Psychology Services to Masters Athletes. Journal of Aging and Physical Activity, 2021, , 1-12.	1.0	3
9	Glitter and Guts: Narrative Portrayal of Sportswomen's Experiences on a Coached Masters Team. SAGE Open, 2021, 11, 215824402110544.	1.7	2
10	Comparing Masters athletes with varying degrees of coaching for psychological need satisfaction and frustration. International Journal of Sports Science and Coaching, 2020, 15, 3-8.	1.4	8
11	Testing a coaching assessment tool derived from adult education in adult sport. Psychology of Sport and Exercise, 2020, 47, 101632.	2.1	6
12	Insights into the Importance of Relational Coaching for Masters Sport. International Sport Coaching Journal, 2020, 7, 390-397.	0.7	13
13	The Adult-Oriented Sport Coaching Survey: An Instrument Designed to Assess Coaching Behaviors Tailored to Adult Athletes. Journal of Sport and Exercise Psychology, 2020, 42, 368-385.	1.2	10
14	Coaching Aging Athletes. , 2020, , 245-265.		0
15	Gain-Framed Messaging for Promoting Adult Sport: Examining the Effects of Efficacy-Enhancing Information. Frontiers in Psychology, 2019, 10, 431.	2.1	1
16	Markers of Early Specialization and Their Relationships With Burnout and Dropout in Swimming. Journal of Sport and Exercise Psychology, 2019, 41, 46-54.	1.2	37
17	Pathways from youth to masters swimming: Exploring long-term influences of youth swimming experiences. Psychology of Sport and Exercise, 2019, 41, 12-20.	2.1	15
18	Self-regulated learning and expertise development in sport: current status, challenges, and future opportunities. International Review of Sport and Exercise Psychology, 2019, 12, 112-138.	5.7	31

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#	Article	IF	CITATIONS
19	What's Good for the Goose is Good for the Gander. , 2019, , 215-225.		1
20	Constituent Year Effect in Masters Sports: An Empirical View on the Historical Development in US Masters Swimming. Journal of Sports Science and Medicine, 2019, 18, 505-512.	1.6	2
21	Can athletes' reports of self-regulated learning distinguish deliberate practice from physical preparation activity?. Journal of Sports Sciences, 2018, 36, 2340-2348.	2.0	5
22	Sport gain-framed messages, possible selves, and their effects on adults' interest, intentions, and decision to register in sport. International Journal of Sport and Exercise Psychology, 2018, 16, 313-326.	2.1	8
23	Comparing the contribution of conscientiousness, self-control, and grit to key criteria of sport expertise development. Psychology of Sport and Exercise, 2018, 34, 110-118.	2.1	31
24	Same coach, different approach? How masters and youth athletes perceive learning opportunities in training. International Journal of Sports Science and Coaching, 2018, 13, 167-178.	1.4	14
25	Coach Education and Learning Sources for Coaches of Masters Swimmers. International Sport Coaching Journal, 2018, 5, 47-59.	0.7	21
26	Toward a more critical dialogue for enhancing self-report surveys in sport expertise and deliberate practice research. Movement and Sports Sciences - Science Et Motricite, 2018, , 5-18.	0.3	5
27	Two-Phase Evaluation of the Validity of a Measure for Self-Regulated Learning in Sport Practice. Frontiers in Psychology, 2018, 9, 2641.	2.1	6
28	The Constituent Year Effect: Relative Age Disparities in Australian Masters Track and Field Athletic Participation. Sports, 2018, 6, 167.	1.7	3
29	Development of a physical literacy model for older adults – a consensus process by the collaborative working group on physical literacy for older Canadians. BMC Geriatrics, 2018, 18, 13.	2.7	37
30	Doing â€~More for Adult Sport': Promotional and Programmatic Efforts to Offset Adults' Psycho-social Obstacles. , 2018, , 263-282.		8
31	Associations Between Self-Control, Practice, and Skill Level in Sport Expertise Development. Research Quarterly for Exercise and Sport, 2017, 88, 108-113.	1.4	19
32	Self-regulated learning predicts skill group differences in developing athletes. Psychology of Sport and Exercise, 2017, 31, 61-69.	2.1	30
33	Advances in athlete development: understanding conditions of and constraints on optimal practice. Current Opinion in Psychology, 2017, 16, 24-27.	4.9	5
34	Alignment of Masters Swim Coaches' Approaches With the Andragogy in Practice Model. International Sport Coaching Journal, 2017, 4, 177-190.	0.7	19
35	Investigating grit variables and their relations with practice and skill groups in developing sport experts. High Ability Studies, 2017, 28, 167-180.	1.9	23
36	An Examination and Validation of an Adapted Youth Experience Scale for University Sport. Measurement in Physical Education and Exercise Science, 2016, 20, 208-219.	1.8	11

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37	Masters Swimmers' Experiences With Coaches. SAGE Open, 2015, 5, 215824401558896.	1.7	24
38	Modelling commitment and compensation: a case study of a 52-year-old masters athlete. Qualitative Research in Sport, Exercise and Health, 2015, 7, 718-738.	5.9	9
39	Exploring the Context of Coached Masters Swim Programs: A Narrative Approach. International Journal of Aquatic Research and Education, 2015, 9, 70-88.	0.2	26
40	Examining relationships between passion types, conflict and negative outcomes in masters athletes. International Journal of Sport and Exercise Psychology, 2015, 13, 132-149.	2.1	22
41	Examining the Effects of Gain-Framed Messages on the Activation and Elaboration of Possible Sport Selves in Middle-Aged Adults. Journal of Applied Sport Psychology, 2015, 27, 140-155.	2.3	8
42	20 years later: deliberate practice and the development of expertise in sport. International Review of Sport and Exercise Psychology, 2014, 7, 135-157.	5.7	160
43	Are adult sportspersons and exercisers that different? Exploring how motives predict commitment and lapses. International Journal of Sport and Exercise Psychology, 2014, 12, 339-356.	2.1	20
44	Exploring Novel Considerations for the Coaching of Masters Athletes. International Sport Coaching Journal, 2014, 1, 86-93.	0.7	22
45	Coach Selections and the Relative Age Effect in Male Youth Ice Hockey. Research Quarterly for Exercise and Sport, 2013, 84, 126-130.	1.4	49
46	Perceptions of five-year competitive categories: model of how relative age influences competitiveness in masters sport. Journal of Sports Science and Medicine, 2013, 12, 724-9.	1.6	9
47	Examining gender differences in the determinants of Masters Swimmers' sport commitment. International Journal of Sport and Exercise Psychology, 2012, 10, 236-250.	2.1	25
48	Participation-related relative age effects in Masters swimming: A 6-year retrospective longitudinal analysis. Journal of Sports Sciences, 2011, 29, 29-36.	2.0	41
49	Examining social influences on the sport commitment of Masters swimmers. Psychology of Sport and Exercise, 2011, 12, 168-175.	2.1	47
50	Effects of a rule change that eliminates body-checking on the relative age effect in Ontario minor ice hockey. Journal of Sports Sciences, 2011, 29, 1399-1406.	2.0	7
51	Relative Age Effect in Masters Sports. Research Quarterly for Exercise and Sport, 2009, 80, 669-675.	1.4	15
52	Gender, age, and sport differences in relative age effects among US Masters swimming and track and field athletes. Journal of Sports Sciences, 2009, 27, 1535-1544.	2.0	50
53	Effects of Self-Monitoring Training Logs on Behaviors and Beliefs of Swimmers. Journal of Applied Sport Psychology, 2009, 21, 413-428.	2.3	7
54	Discriminating Skilled Coaching Groups: Quantitative Examination of Developmental Experiences and Activities. International Journal of Sports Science and Coaching, 2009, 4, 397-414.	1.4	24

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55	Relative Age Effect in Masters Sports: Replication and Extension. Research Quarterly for Exercise and Sport, 2009, 80, 669-675.	1.4	5
56	Explaining Performance in Elite Middle-Aged Runners: Contributions from Age and from Ongoing and Past Training Factors. Journal of Sport and Exercise Psychology, 2008, 30, 737-754.	1.2	21
57	Does Lifelong Training Temper Age-Related Decline in Sport Performance? Interpreting Differences Between Cross-Sectional and Longitudinal Data. Experimental Aging Research, 2007, 34, 27-48.	1.2	19
58	Birth date and birth place effects in National Hockey League draftees 2000-2005: comments on Baker and Logan (2007). British Journal of Sports Medicine, 2007, 42, 948-949.	6.7	0
59	Examining relative age effects on performance achievement and participation rates in Masters athletes. Journal of Sports Sciences, 2007, 25, 1377-1384.	2.0	46
60	Coaches' Perceptions of Non-Regulated Training Behaviors in Competitive Swimmers. International Journal of Sports Science and Coaching, 2006, 1, 53-68.	1.4	8
61	Measuring Outcomes of Swimmers' Non-Regulation during Practice: Relationships between Self-Report, Coaches' Judgments, and Video-Observation. International Journal of Sports Science and Coaching, 2006, 1, 131-148.	1.4	15
62	Career-Span Analyses of Track Performance: Longitudinal Data Present a More Optimistic View of Age-Related Performance Decline. Experimental Aging Research, 2005, 31, 69-90.	1.2	40
63	Expert Masters Sport Performers: Perspectives on Age-Related Processes, Skill Retention Mechanisms, and Motives. , 0, , 493-512.		5