Caroline F Finch

List of Publications by Year in descending order

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Version: 2024-02-01

406 papers

15,512 citations

64 h-index 99 g-index

410 all docs

410 docs citations

410 times ranked

8849 citing authors

#	Article	IF	Citations
1	Evaluation of a systems ergonomics-based incident reporting system. Applied Ergonomics, 2022, 100, 103651.	3.1	5
2	Improving musculoskeletal injury surveillance methods in Special Operation Forces: A Delphi consensus study. PLOS Global Public Health, 2022, 2, e0000096.	1.6	7
3	Incident reporting in the outdoors: a systems-based analysis of injury, illness, and psychosocial incidents in led outdoor activities in Australia. Ergonomics, 2022, 65, 1421-1433.	2.1	3
4	Injury surveillance in community cricket: A new inning for South Africa. South African Journal of Physiotherapy, 2022, 78, .	0.7	0
5	Challenges of translating Rasmussen's Accimap into a usable, sustainable, and useful incident reporting system: end-user attitudes following 12-month implementation. Cognition, Technology and Work, 2021, 23, 39-49.	3.0	3
6	Applying a systems thinking lens to injury causation in the outdoors: Evidence collected during 3 years of the Understanding and Preventing Led Outdoor Accidents Data System. Injury Prevention, 2021, 27, 48-54.	2.4	16
7	Injury deaths in Australian sport and recreation: Identifying and assessing priorities for prevention. PLoS ONE, 2021, 16, e0250199.	2.5	1
8	That Was Close! A Systems Analysis of Near Miss Incidents in Led Outdoor Activities. Lecture Notes in Networks and Systems, 2021, , 371-375.	0.7	0
9	382â€Maximising the relevance and dissemination of the IOC medical consensus statements: what are the consensus statements and how are they used in literature?. , 2021, , .		O
10	Facilitators and Barriers to the Implementation of iSPRINT: A Sport Injury Prevention Program in Junior High Schools. Clinical Journal of Sport Medicine, 2020, 30, 231-238.	1.8	43
11	Integrating and maintaining automated external defibrillators and emergency planning in community sport settings: a qualitative case study. Emergency Medicine Journal, 2020, 37, 617-622.	1.0	1
12	Prospective reporting of injury in community-level cricket: A systematic review to identify research priorities. Journal of Science and Medicine in Sport, 2020, 23, 1028-1043.	1.3	2
13	Document analysis of exertional heat illness policies and guidelines published by sports organisations in Victoria, Australia. BMJ Open Sport and Exercise Medicine, 2020, 6, e000591.	2.9	14
14	Medical-attention injuries in community cricket: a systematic review. BMJ Open Sport and Exercise Medicine, 2020, 6, e000670.	2.9	6
15	Epidemiology of exertional heat illnesses in organised sports: A systematic review. Journal of Science and Medicine in Sport, 2020, 23, 701-709.	1.3	33
16	International Olympic Committee Consensus Statement: Methods for Recording and Reporting of Epidemiological Data on Injury and Illness in Sports 2020 (Including the STROBE Extension for Sports) Tj ETQq0 232596712090290.	0 0 rgBT /0	Overlock 10 T
17	Improved reporting of overuse injuries and health problems in sport: an update of the Oslo Sport Trauma Research Center questionnaires. British Journal of Sports Medicine, 2020, 54, 390-396.	6.7	102

International Olympic Committee consensus statement: methods for recording and reporting of epidemiological data on injury and illness in sport 2020 (including STROBE Extension for Sport Injury) Tj ETQq0 0 0 or gBT /Overlack 10 Tf

#	Article	IF	CITATIONS
19	Player Wellness (Soreness and Stress) and Injury in Elite Junior Australian Football Players Over 1 Season. International Journal of Sports Physiology and Performance, 2020, 15, 1422-1429.	2.3	5
20	Incidents in the Great Outdoors: A systems approach to understanding and preventing led outdoor accidents. Proceedings of the Human Factors and Ergonomics Society, 2020, 64, 1740-1744.	0.3	3
21	"lt Doesn't Make Sense for Us Not to Have Oneâ€â€"Understanding Reasons Why Community Sports Organizations Chose to Participate in a Funded Automated External Defibrillator Program. Clinical Journal of Sport Medicine, 2019, 29, 324-328.	1.8	3
22	The behaviour change techniques used by Australian physiotherapists to promote non-treatment physical activity to patients with musculoskeletal conditions. Journal of Science and Medicine in Sport, 2019, 22, 2-10.	1.3	12
23	Implementing automated external defibrillators into community sports clubs/facilities: a cross-sectional survey of community club member preparedness for medical emergencies. BMJ Open Sport and Exercise Medicine, 2019, 5, e000536.	2.9	7
24	End-user experiences with two incident and injury reporting systems designed for led outdoor activities - challenges for implementation of future data systems. Injury Epidemiology, 2019, 6, 39.	1.8	5
25	Guidelines for community-based injury surveillance in rugby union. Journal of Science and Medicine in Sport, 2019, 22, 1314-1318.	1.3	19
26	Epidemiology of hospital-treated cricket injuries sustained by women from 2002–2003 to 2013–2014 in Victoria, Australia. Journal of Science and Medicine in Sport, 2019, 22, 1213-1218.	1.3	7
27	Match injuries in Sri Lankan junior cricket: A prospective, longitudinal study. Journal of Science and Medicine in Sport, 2019, 22, 647-652.	1.3	8
28	The incidence, prevalence, nature, severity and mechanisms of injury in elite female cricketers: A prospective cohort study. Journal of Science and Medicine in Sport, 2019, 22, 1014-1020.	1.3	25
29	Epidemiology of elite sprint kayak injuries: A 3-year prospective study. Journal of Science and Medicine in Sport, 2019, 22, 1108-1113.	1.3	6
30	Comparison of subsequent injury categorisation (SIC) models and their application in a sporting population. Injury Epidemiology, 2019, 6, 9.	1.8	11
31	A 2-Year Prospective Study of Injury Epidemiology in Elite Australian Rugby Sevens: Exploration of Incidence Rates, Severity, Injury Type, and Subsequent Injury in Men and Women. American Journal of Sports Medicine, 2019, 47, 1302-1311.	4.2	30
32	Risk perceptions for exertional heat illnesses in junior cricket in Sri Lanka. BMJ Open Sport and Exercise Medicine, 2019, 5, e000508.	2.9	4
33	The self-reported factors that influence Australian physiotherapists' choice to promote non-treatment physical activity to patients with musculoskeletal conditions. Journal of Science and Medicine in Sport, 2019, 22, 275-280.	1.3	17
34	Controlled ecological evaluation of an implemented exercise-training programme to prevent lower limb injuries in sport: population-level trends in hospital-treated injuries. British Journal of Sports Medicine, 2019, 53, 487-492.	6.7	4
35	A new model for injury prevention in team sports: the Team-sport Injury Prevention (TIP) cycle. Science and Medicine in Football, 2019, 3, 77-80.	2.0	33
36	Time-to-event analysis for sports injury research part 1: time-varying exposures. British Journal of Sports Medicine, 2019, 53, 61-68.	6.7	32

#	Article	IF	CITATIONS
37	Time-to-event analysis for sports injury research part 2: time-varying outcomes. British Journal of Sports Medicine, 2019, 53, 70-78.	6.7	42
38	Recursive residuals for linear mixed models. Quality and Quantity, 2019, 53, 1263-1274.	3.7	10
39	Infographic: Sports Biostatisticians as a critical member of all sports science and medical teams for injury prevention. British Journal of Sports Medicine, 2019, 53, 408-409.	6.7	3
40	Beware the †luck' capstone. British Journal of Sports Medicine, 2019, 53, 200-200.	6.7	3
41	Estimating the international burden of sport-related death: a review of data sources. Injury Prevention, 2019, 25, 83-89.	2.4	8
42	Infographic: Trends in paediatric and adolescent ACL injuries. British Journal of Sports Medicine, 2019, 53, 228-228.	6.7	4
43	Controlled ecological evaluation of an implemented exercise training programme to prevent lower limb injuries in sport: differences in implementation activity. Injury Prevention, 2019, 25, 480-486.	2.4	14
44	An Updated Subsequent Injury Categorisation Model (SIC-2.0): Data-Driven Categorisation of Subsequent Injuries in Sport. Sports Medicine, 2018, 48, 2199-2210.	6. 5	24
45	Guidance for sports injury surveillance: the 20-year influence of the Australian Sports Injury Data Dictionary. Injury Prevention, 2018, 24, 372-380.	2.4	19
46	Seven sins when interpreting statistics in sports injury science. British Journal of Sports Medicine, 2018, 52, 1410-1412.	6.7	8
47	Adaptation, translation and reliability of the Australian †Juniors Enjoying Cricket Safely†injury risk perception questionnaire for Sri Lanka. BMJ Open Sport and Exercise Medicine, 2018, 4, e000289.	2.9	5
48	Elite Junior Australian Football Players Experience Significantly Different Loads Across Levels of Competition and Training Modes. Journal of Strength and Conditioning Research, 2018, 32, 2031-2038.	2.1	6
49	The incidence, prevalence, severity, mechanism and body region of injury in elite junior Australian football players: A prospective cohort study over one season. Journal of Science and Medicine in Sport, 2018, 21, 1013-1018.	1.3	15
50	The association between physical activity and social isolation in community-dwelling older adults. Aging and Mental Health, 2018, 22, 175-182.	2.8	73
51	Online news media reporting of football-related fatalities in Australia: A matter of life and death. Journal of Science and Medicine in Sport, 2018, 21, 245-249.	1.3	11
52	Physiotherapist-Led Physical Activity Interventions Are Efficacious at Increasing Physical Activity Levels: A Systematic Review and Meta-analysis. Clinical Journal of Sport Medicine, 2018, 28, 304-315.	1.8	46
53	A systematic review of prospective epidemiological research into injury and illness in Olympic combat sport. British Journal of Sports Medicine, 2018, 52, 8-16.	6.7	56
54	Infographic: We have the programme, what next? Developing a plan of action to implement injury prevention exercise programmes in community sport. British Journal of Sports Medicine, 2018, 52, 1419-1420.	6.7	0

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55	Injuries in Australian Rules Football: An Overview of Injury Rates, Patterns, and Mechanisms Across All Levels of Play. Sports Health, 2018, 10, 208-216.	2.7	51
56	So you want to understand subsequent injuries better? Start by understanding the minimum data collection and reporting requirements. British Journal of Sports Medicine, 2018, 52, 1077-1078.	6.7	16
57	Physiotherapists use a small number of behaviour change techniques when promoting physical activity: A systematic review comparing experimental and observational studies. Journal of Science and Medicine in Sport, 2018, 21, 609-615.	1.3	40
58	The burden of hospitalized sports-related injuries in children: an Australian population-based study, 2005–2013. Injury Epidemiology, 2018, 5, 45.	1.8	12
59	Sports Biostatistician: a critical member of all sports science and medicine teams for injury prevention. British Journal of Sports Medicine, 2018, 52, 1457-1461.	6.7	4
60	Emergency preparedness in fitness facilities: bridging the gap between policy and practice. International Journal of Business Continuity and Risk Management, 2018, 8, 71.	0.3	1
61	The fallacy of amelioration: Thinking through Knowledge Translation in sport and exercise medicine. Translational Sports Medicine, 2018, 1, 166-171.	1.1	2
62	The inter-tester reliability of the squeeze and bent-knee-fall-out tests in elite academy football players. Physical Therapy in Sport, 2018, 34, 8-13.	1.9	6
63	Sports injuries in Victoria, 2012–13 to 2014–15: evidence from emergency department records. Medical Journal of Australia, 2018, 208, 255-260.	1.7	15
64	Collecting Health and Exposure Data in Australian Olympic Combat Sports: Feasibility Study Utilizing an Electronic System. JMIR Human Factors, 2018, 5, e27.	2.0	16
65	" …like you're pushing the snowball back up hill â€â€"the experiences of Australian physiotherapists promoting non-treatment physical activity: A qualitative study. AIMS Medical Science, 2018, 5, 224-237.	0.4	10
66	Evaluating Data Quality., 2018, , 163-176.		0
67	Injury Prevention Exercise Programs for Professional Soccer. Clinical Journal of Sport Medicine, 2017, 27, 1-9.	1.8	53
68	Rasmussen's legacy in the great outdoors: A new incident reporting and learning system for led outdoor activities. Applied Ergonomics, 2017, 59, 637-648.	3.1	54
69	We have the programme, what next? Planning the implementation of an injury prevention programme. Injury Prevention, 2017, 23, 273-280.	2.4	68
70	The delivery of injury prevention exercise programmes in professional youth soccer: Comparison to the FIFA 11+. Journal of Science and Medicine in Sport, 2017, 20, 26-31.	1.3	33
71	Increasing trend in the frequency of sports injuries treated at an Australian regional hospital. Australian Journal of Rural Health, 2017, 25, 125-127.	1.5	2
72	Whose research agenda is it? Reconciling the views of researchers and sports stakeholders. British Journal of Sports Medicine, 2017, 51, 3-4.	6.7	8

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73	Sports Biostatistician: a critical member of all sports science and medicine teams for injury prevention. Injury Prevention, 2017, 23, 423-427.	2.4	23
74	Subsequent Injuries Are More Common Than Injury Recurrences: An Analysis of 1 Season of Prospectively Collected Injuries in Professional Australian Football. American Journal of Sports Medicine, 2017, 45, 1921-1927.	4.2	28
75	Towards the reduction of injury and illness in athletes: defining our research priorities. British Journal of Sports Medicine, 2017, 51, 1178-1182.	6.7	11
76	A call to capture fatalities in consensus statements for sports injury/illness surveillance. British Journal of Sports Medicine, 2017, 51, 1052-1053.	6.7	6
77	Closing Pandora's Box: adapting a systems ergonomics methodology for better understanding the ecological complexity underpinning the development and prevention of running-related injury. Theoretical Issues in Ergonomics Science, 2017, 18, 338-359.	1.8	24
78	The translation of sports injury prevention and safety promotion knowledge: insights from key intermediary organisations. Health Research Policy and Systems, 2017, 15, 25.	2.8	29
79	Developing a contributing factor classification scheme for Rasmussen's AcciMap: Reliability and validity evaluation. Applied Ergonomics, 2017, 64, 14-26.	3.1	39
80	The Berlin 2016 process: a summary of methodology for the 5th International Consensus Conference on Concussion in Sport. British Journal of Sports Medicine, 2017, 51, bjsports-2017-097569.	6.7	44
81	Intervention Strategies Used in Sport Injury Prevention Studies: A Systematic Review Identifying Studies Applying the Haddon Matrix. Sports Medicine, 2017, 47, 2027-2043.	6.5	66
82	A framework for the etiology of runningâ€related injuries. Scandinavian Journal of Medicine and Science in Sports, 2017, 27, 1170-1180.	2.9	188
83	Back to basics with some new tools: first ensure the safety of sporting environments. British Journal of Sports Medicine, 2017, 51, 1109-1110.	6.7	1
84	The new concussion in sport guidelines are here. But how do we get them out there?. British Journal of Sports Medicine, 2017, 51, 1734-1736.	6.7	7
85	From control to causation: Validating a â€~complex systems model' of running-related injury development and prevention. Applied Ergonomics, 2017, 65, 345-354.	3.1	36
86	Concussion guideline implementation perceptions and experiences among parents of community-level Australian Football junior players. BMJ Open Sport and Exercise Medicine, 2017, 3, e000215.	2.9	4
87	A comprehensive observational audit tool for use in Australian fitness facilities. Theoretical Issues in Ergonomics Science, 2017, 18, 306-317.	1.8	1
88	Is subsequent lower limb injury associated with previous injury? A systematic review and meta-analysis. British Journal of Sports Medicine, 2017, 51, 1670-1678.	6.7	85
89	Risk and Protective Factors for Middle- and Long-Distance Running-Related Injury. Sports Medicine, 2017, 47, 869-886.	6.5	110
90	Reporting Multiple Individual Injuries in Studies of Team Ball Sports: A Systematic Review of Current Practice. Sports Medicine, 2017, 47, 1103-1122.	6.5	21

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91	Sportâ€specific factors predicting player retention in junior cricket. European Journal of Sport Science, 2017, 17, 264-270.	2.7	5
92	The use and modification of injury prevention exercises by professional youth soccer teams. Scandinavian Journal of Medicine and Science in Sports, 2017, 27, 1337-1346.	2.9	30
93	Injury data collection in lower leagues needs to be targeted specifically to those settings. Science and Medicine in Football, 2017, 1, 89-90.	2.0	3
94	Trends in Pediatric and Adolescent Anterior Cruciate Ligament Injuries in Victoria, Australia 2005–2015. International Journal of Environmental Research and Public Health, 2017, 14, 599.	2.6	83
95	Sports Injuries. , 2017, , 79-86.		2
96	Perceived Injury Risk among Junior Cricketers: A Cross Sectional Survey. International Journal of Environmental Research and Public Health, 2017, 14, 946.	2.6	9
97	Injury surveillance in the professional football codes: an overview of current data collection, injury definition and reporting practices. Minerva Orthopedics, 2017, 68, .	1.0	0
98	486â€Survival analysis in sports injury research: a systematic review. Injury Prevention, 2016, 22, A176.2-A176.	2.4	2
99	975â€Geospatial analysis of sports and leisure injury hospitalisations in Victoria, Australia. Injury Prevention, 2016, 22, A347.1-A347.	2.4	0
100	311â€Application of spatial epidemiological approaches to injury research: a systematic review. Injury Prevention, 2016, 22, A113.3-A114.	2.4	0
101	International consensus statement on injury surveillance in cricket: a 2016 update. British Journal of Sports Medicine, 2016, 50, 1245-1251.	6.7	95
102	Sports-related workload and injury risk: simply knowing the risks will not prevent injuries: Narrative review. British Journal of Sports Medicine, 2016, 50, 1306-1308.	6.7	61
103	Australian Football League concussion guidelines: what do community players think?. BMJ Open Sport and Exercise Medicine, 2016, 2, e000169.	2.9	6
104	Research priorities of international sporting federations and the IOC research centres. BMJ Open Sport and Exercise Medicine, 2016, 2, e000168.	2.9	17
105	An overview of geospatial methods used in unintentional injury epidemiology. Injury Epidemiology, 2016, 3, 32.	1.8	14
106	The epistemic basis of distance running injury research: A historical perspective. Journal of Sport and Health Science, 2016, 5, 172-175.	6.5	11
107	Scientific evidence is just the starting point: A generalizable process for developing sports injury prevention interventions. Journal of Sport and Health Science, 2016, 5, 334-341.	6.5	28
108	Older Adult Perceptions of Participation in Group- and Home-Based Falls Prevention Exercise. Journal of Aging and Physical Activity, 2016, 24, 350-362.	1.0	14

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109	"Are Your Clients Having Fun?―The Implications of Respondents' Preferences for the Delivery of Group Exercise Programs for Falls Prevention. Journal of Aging and Physical Activity, 2016, 24, 129-138.	1.0	14
110	Key Factors Influencing Implementation of Falls Prevention Exercise Programs in the Community. Journal of Aging and Physical Activity, 2016, 24, 45-52.	1.0	10
111	Health benefits of hosting major international events. Cmaj, 2016, 188, 369.2-369.	2.0	1
112	Too much information? A document analysis of sport safety resources from key organisations. BMJ Open, 2016, 6, e010877.	1.9	14
113	976 Multiple injuries in team ball sports – how are data collected and analysed? A systematic review. Injury Prevention, 2016, 22, A347.2-A347.	2.4	0
114	The evolution of multiagency partnerships for safety over the course of research engagement: experiences from the NoGAPS project. Injury Prevention, 2016, 22, 386-391.	2.4	7
115	Assessing the completeness of coded and narrative data from the Victorian Emergency Minimum Dataset using injuries sustained during fitness activities as a case study. BMC Emergency Medicine, 2016, 16, 24.	1.9	8
116	Let us stop throwing out the baby with the bathwater: towards better analysis of longitudinal injury data. British Journal of Sports Medicine, 2016, 50, 712-715.	6.7	24
117	Priorities for injury prevention in women's Australian football: a compilation of national data from different sources. BMJ Open Sport and Exercise Medicine, 2016, 2, e000101.	2.9	16
118	Self-reported worst injuries in women's Australian football identify lower limb injuries as a prevention priority. BMJ Open Sport and Exercise Medicine, 2016, 2, e000112.	2.9	14
119	Lost in translation: the validity of a systemic accident analysis method embedded in an incident reporting software tool. Theoretical Issues in Ergonomics Science, 2016, 17, 483-506.	1.8	11
120	Translating Guidelines for the Diagnosis and Management of Sports-Related Concussion Into Practice. American Journal of Lifestyle Medicine, 2016, 10, 120-135.	1.9	20
121	The Relationship Between Training Load and Injury, Illness and Soreness: A Systematic and Literature Review. Sports Medicine, 2016, 46, 861-883.	6.5	348
122	Does action follow intention with participation in home and group-based falls prevention exercise programs? An exploratory, prospective, observational study. Archives of Gerontology and Geriatrics, 2016, 64, 151-161.	3.0	4
123	Compliance with Sport Injury Prevention Interventions in Randomised Controlled Trials: A Systematic Review. Sports Medicine, 2016, 46, 1125-1139.	6.5	54
124	Injury prevention exercise programmes in professional youth soccer: understanding the perceptions of programme deliverers. BMJ Open Sport and Exercise Medicine, 2016, 2, e000075.	2.9	56
125	Shorter time to first injury in first year professional football players: A cross-club comparison in the Australian Football League. Journal of Science and Medicine in Sport, 2016, 19, 18-23.	1.3	32
126	Preventing Australian football injuries with a targeted neuromuscular control exercise programme: comparative injury rates from a training intervention delivered in a clustered randomised controlled trial. Injury Prevention, 2016, 22, 123-128.	2.4	43

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127	Sports Injury Surveillance Systems: A Review of Methods and Data Quality. Sports Medicine, 2016, 46, 49-65.	6.5	88
128	Is quality of life following hip arthroscopy in patients with chondrolabral pathology associated with impairments in hip strength or range of motion?. Knee Surgery, Sports Traumatology, Arthroscopy, 2016, 24, 3955-3961.	4.2	25
129	But can someone like me do it? The importance of appropriate role modelling for safety behaviours in sports injury prevention. British Journal of Sports Medicine, 2016, 50, 569-570.	6.7	16
130	Interventions preventing ankle sprains; previous injury and high-risk sport participation as predictors of compliance. Journal of Science and Medicine in Sport, 2016, 19, 465-469.	1.3	13
131	Implementation of concussion guidelines in community Australian Football and Rugby Leagueâ€"The experiences and challenges faced by coaches and sports trainers. Journal of Science and Medicine in Sport, 2016, 19, 305-310.	1.3	11
132	It will take more than an existing exercise programme to prevent injury. British Journal of Sports Medicine, 2016, 50, 264-265.	6.7	27
133	Death in Community Australian Football: A Ten Year National Insurance Claims Report. PLoS ONE, 2016, 11, e0159008.	2.5	8
134	Ensuring Natural Grass Sports Fields Are Safe for Athlete Participation: A Risk-Assessment Process for Assessing Field Conditions Before Sports Activity. Journal of Applied Sport Management, 2016, 8, .	0.9	3
135	Investigation of Older Adults' Participation in Exercises Following Completion of a State-wide Survey Targeting Evidence-based Falls Prevention Strategies. Journal of Aging and Physical Activity, 2015, 23, 256-263.	1.0	6
136	Looking Beyond People, Equipment and Environment: Is a Systems Theory Model of Accident Causation Required to Understand Injuries and Near Misses During Outdoor Activities? Procedia Manufacturing, 2015, 3, 1125-1131.	1.9	6
137	From monocausality to systems thinking: a complementary and alternative conceptual approach for better understanding the development and prevention of sports injury. Injury Epidemiology, 2015, 2, 31.	1.8	81
138	Concussion in community Australian football $\hat{a} \in$ epidemiological monitoring of the causes and immediate impact on play. Injury Epidemiology, 2015, 2, 20.	1.8	14
139	Bridging the Gap Between Content and Context. Clinical Journal of Sport Medicine, 2015, 25, 221-229.	1.8	45
140	What Are the Characteristics of Home Exercise Programs That Older Adults Prefer?. American Journal of Physical Medicine and Rehabilitation, 2015, 94, 508-521.	1.4	16
141	Injury surveillance in community sport: Can we obtain valid data from sports trainers?. Scandinavian Journal of Medicine and Science in Sports, 2015, 25, 315-322.	2.9	24
142	Rural v metro: geographical differences in sports injury hospital admissions across Victoria. Medical Journal of Australia, 2015, 203, 288-288.	1.7	1
143	The UPLOADS Project: Development of an Australian National Incident Dataset for Led Outdoor Activities. Wilderness and Environmental Medicine, 2015, 26, 574-576.	0.9	7
144	The incidence and burden of hospital-treated sports-related injury in people aged 15+ years in Victoria, Australia, 2004–2010: a future epidemic of osteoarthritis?. Osteoarthritis and Cartilage, 2015, 23, 1138-1143.	1.3	60

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145	The causes of injuries sustained at fitness facilities presenting to Victorian emergency departments - identifying the main culprits. Injury Epidemiology, 2015, 2, 6.	1.8	23
146	Identifying clusters of falls-related hospital admissions to inform population targets for prioritising falls prevention programmes. Injury Prevention, 2015, 21, 254-259.	2.4	9
147	OARSI Clinical Trials Recommendations: Design and conduct of clinical trials for primary prevention of osteoarthritis by joint injury prevention in sport and recreation. Osteoarthritis and Cartilage, 2015, 23, 815-825.	1.3	22
148	Medical-Attention Injuries in Community Australian Football. Clinical Journal of Sport Medicine, 2015, 25, 162-172.	1.8	14
149	Meta-narrative analysis of sports injury reporting practices based on the Injury Definitions Concept Framework (IDCF): A review of consensus statements and epidemiological studies in athletics (track) Tj ETQq1 1	0. 7.8 431∙	4 rgBT /Overl
150	Epidemiology of Hospital-Treated Injuries Sustained by Fitness Participants. Research Quarterly for Exercise and Sport, 2015, 86, 81-87.	1.4	18
151	"How Do I Save It?―Usability Evaluation of a Systems Theory-Based Incident Reporting Software Prototype by Novice End Users. Lecture Notes in Computer Science, 2015, , 226-236.	1.3	2
152	Injuries in community-level Australian football: Results from a club-based injury surveillance system. Journal of Science and Medicine in Sport, 2015, 18, 651-655.	1.3	26
153	Changes in muscle activation following balance and technique training and a season of Australian football. Journal of Science and Medicine in Sport, 2015, 18, 348-352.	1.3	18
154	When â€just doing it' is not enough: Assessing the fidelity of player performance of an injury prevention exercise program. Journal of Science and Medicine in Sport, 2015, 18, 272-277.	1.3	51
155	Caution this drug may cause serious harm! Why we must report adverse effects of physical activity promotion. British Journal of Sports Medicine, 2015, 49, 1-2.	6.7	59
156	Bridging the Research-Practice Gap: Validity of a Software Tool Designed to Support Systemic Accident Analysis by Risk Managers. Lecture Notes in Computer Science, 2015, , 215-225.	1.3	1
157	What would you like? Identifying the required characteristics of an industry-wide incident reporting and learning system for the led outdoor activity sector. Journal of Outdoor and Environmental Education, 2014, 17, 2-15.	1.1	14
158	Categorising sports injuries in epidemiological studies: the subsequent injury categorisation (SIC) model to address multiple, recurrent and exacerbation of injuries. British Journal of Sports Medicine, 2014, 48, 1276-1280.	6.7	100
159	Injury reporting via SMS text messaging in community sport. Injury Prevention, 2014, 20, 266-271.	2.4	20
160	What do community football players think about different exercise-training programmes? Implications for the delivery of lower limb injury prevention programmes. British Journal of Sports Medicine, 2014, 48, 702-707.	6.7	35
161	Statistical modelling for recurrent events: an application to sports injuries. British Journal of Sports Medicine, 2014, 48, 1287-1293.	6.7	62
162	Coding OSICS sports injury diagnoses in epidemiological studies: does the background of the coder matter?. British Journal of Sports Medicine, 2014, 48, 552-556.	6.7	31

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163	A knowledge transfer scheme to bridge the gap between science and practice: an integration of existing research frameworks into a tool for practice. British Journal of Sports Medicine, 2014, 48, 698-701.	6.7	102
164	The reach and adoption of a coach-led exercise training programme in community football. British Journal of Sports Medicine, 2014, 48, 718-723.	6.7	23
165	Time to add a new priority target for child injury prevention? The case for an excess burden associated with sport and exercise injury: population-based study. BMJ Open, 2014, 4, e005043-e005043.	1.9	21
166	Cardiac Emergency Preparedness in Health/Fitness Facilities in Australia. Physician and Sportsmedicine, 2014, 42, 14-19.	2.1	9
167	Effect of comorbidity on relative survival following hospitalisation for fallâ€related hip fracture in older people. Australasian Journal on Ageing, 2014, 33, E1-7.	0.9	24
168	The burden of hospitalised fallâ€related injury in communityâ€dwelling older people in Victoria: a database study. Australian and New Zealand Journal of Public Health, 2014, 38, 128-133.	1.8	8
169	Research alone is not sufficient to prevent sports injury. British Journal of Sports Medicine, 2014, 48, 682-684.	6.7	51
170	Ground condition as a risk factor in sports injury aetiology studies: the level of concordance between objective and subjective measures. Injury Epidemiology, 2014, 1, 27.	1.8	5
171	The three must-do's of intervention reporting: enhancing sports injury prevention research: TableÂ1. British Journal of Sports Medicine, 2014, 48, 1267-1269.	6.7	9
172	Ensuring implementation success: how should coach injury prevention education be improved if we want coaches to deliver safety programmes during training sessions?: TableÂ1. British Journal of Sports Medicine, 2014, 48, 402-403.	6.7	35
173	The effect of coach and player injury knowledge, attitudes and beliefs on adherence to the FIFA 11+ programme in female youth soccer. British Journal of Sports Medicine, 2014, 48, 1281-1286.	6.7	89
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