## Alison Bell

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1349243/publications.pdf

Version: 2024-02-01

933447 888059 24 296 10 17 h-index citations g-index papers 24 24 24 304 times ranked citing authors all docs docs citations

#	Article	IF	Citations
1	Effect of work boot shaft stiffness and sole flexibility on boot clearance and shank muscle activity when walking on simulated coal mining surfaces: implications for reducing trip risk. Ergonomics, 2021, , 1-15.	2.1	O
2	Unwrapping nutrition: Exploring the impact of hospital food and beverage packaging on plate waste/intake in older people. Appetite, 2020, 144, 104463.	3.7	8
3	Effect of shaft stiffness and sole flexibility on perceived comfort and the plantar pressures generated when walking on a simulated underground coal mining surface. Applied Ergonomics, 2020, 84, 103024.	3.1	10
4	Nutritional content and quality of food consumed at recess and lunchtime by 5–8-year-olds. British Journal of Child Health, 2020, 1, 232-241.	0.1	0
5	Effect of work boot shaft stiffness and sole flexibility on lower limb muscle activity and ankle alignment at initial foot-ground contact when walking on simulated coal mining surfaces: Implications for reducing slip risk. Applied Ergonomics, 2019, 81, 102903.	3.1	7
6	G628(P)â€Talk to me: exploring how doctors prescribe insulin for children. , 2019, , .		0
7	Retrospective self-reported dietary supplement use by Australian military personnel during deployment to Iraq and Afghanistan: results from the Middle East Area of Operations Health Study. Applied Physiology, Nutrition and Metabolism, 2019, 44, 674-680.	1.9	4
8	The three-dimensional shapes of underground coal miners' feet do not match the internal dimensions of their work boots. Ergonomics, 2018, 61, 588-602.	2.1	14
9	Are underground coal miners satisfied with their work boots?. Applied Ergonomics, 2018, 66, 98-104.	3.1	25
10	How do we fit underground coal mining work boots?. Ergonomics, 2018, 61, 1496-1506.	2.1	7
11	Point Prevalence of Adult Intestinal Failure in Republic Of Ireland. Irish Medical Journal, 2018, 111, 688.	0.0	1
12	Work boot design affects the way workers walk: A systematic review of the literature. Applied Ergonomics, 2017, 61, 53-68.	3.1	38
13	Measure for Measure: Pack Performance versus Human Dexterity and Grip Strength. Packaging Technology and Science, 2017, 30, 117-126.	2.8	5
14	Effect of work boot type on work footwear habits, lower limb pain and perceptions of work boot fit and comfort in underground coal miners. Applied Ergonomics, 2017, 60, 146-153.	3.1	21
15	Current dietary supplement use of Australian military veterans of Middle East operations. Public Health Nutrition, 2017, 20, 3156-3165.	2.2	8
16	Accessing hospital packaged foods and beverages: the importance of a seated posture when eating. Journal of Human Nutrition and Dietetics, 2017, 30, 394-402.	2.5	4
17	Developing physiotherapy student safety skills in readiness for clinical placement using standardised patients compared with peer-role play: a pilot non-randomised controlled trial. BMC Medical Education, 2017, 17, 133.	2.4	28
18	Food Packaging and Older Adults. , 2017, , 349-370.		0

## ALISON BELL

#	Article	IF	CITATION
19	Note: Rating Accessibility of Packaging: A Medical Packaging Example. Packaging Technology and Science, 2016, 29, 607-607.	2.8	4
20	Easy to open? Exploring the â€~openability' of hospital food and beverage packaging by older adults. Appetite, 2016, 98, 125-132.	3.7	20
21	Rating Accessibility of Packaging: A Medical Packaging Example. Packaging Technology and Science, 2014, 27, 577-589.	2.8	14
22	Precision markedly attenuates repetitive lift capacity. Ergonomics, 2014, 57, 1427-1439.	2.1	7
23	Accessing packaged food and beverages in hospital. Exploring experiences of patients and staff. Appetite, 2013, 60, 231-238.	3.7	30
24	Risk of musculoskeletal injury among cleaners during vacuuming. Ergonomics, 2012, 55, 237-247.	2.1	41