Is it fun or exercise? The framing of physical activity bia

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Citation Report

#	Article	IF	CITATIONS
1	Labeling exercise fat-burning increases post-exercise food consumption in self-imposed exercisers. Appetite, 2014, 81, 1-7.	3.7	20
2	Six Questions for the Resource Model of Control (and Some Answers). Social and Personality Psychology Compass, 2015, 9, 511-524.	3.7	116
3	Employee health codes of conduct: what would they look like and who wants to accept them?. International Journal of Workplace Health Management, 2015, 8, 214-229.	1.9	5
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5	The Central Governor Model of Exercise Regulation Teaches Us Precious Little about the Nature of Mental Fatigue and Self-Control Failure. Frontiers in Psychology, 2016, 7, 656.	2.1	38
6	Licence to eat: Information on energy expended during exercise affects subsequent energy intake. Appetite, 2016, 107, 323-329.	3.7	23
7	For the Fun of It: Harnessing Immediate Rewards to Increase Persistence in Long-Term Goals. Journal of Consumer Research, 2016, 42, 952-966.	5.1	85
8	Watching easy sports makes me eat more. Food Quality and Preference, 2017, 60, 132-137.	4.6	4
9	Health halo effects in sequential food consumption: The moderating roles of health-consciousness and attribute framing. International Journal of Hospitality Management, 2017, 62, 1-10.	8.8	29
10	Corporate Leanwashing and Consumer Beliefs About Obesity. Current Nutrition Reports, 2017, 6, 206-211.	4.3	1
11	Behavioral compensation before and after eating at the Minnesota State Fair. Appetite, 2017, 118, 113-119.	3.7	10
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16	Preliminary Validation of the Exercise-Snacking Licensing Scale: Rewarding Exercise with Unhealthy Snack Foods and Drinks. Nutrients, 2018, 10, 1866.	4.1	5
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20	Appetite and Protein Intake Strata of Older Adults in the European Union: Socio-Demographic and Health Characteristics, Diet-Related and Physical Activity Behaviours. Nutrients, 2019, 11, 777.	4.1	40
21	Quantified or nonquantified: How quantification affects consumers' motivation in goal pursuit. Journal of Consumer Behaviour, 2019, 18, 120-134.	4.2	11
22	Influence of "health―versus "commercial―physical activity message on snacking behavior. Journal of Consumer Marketing, 2019, 37, 170-179.	2.3	6
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