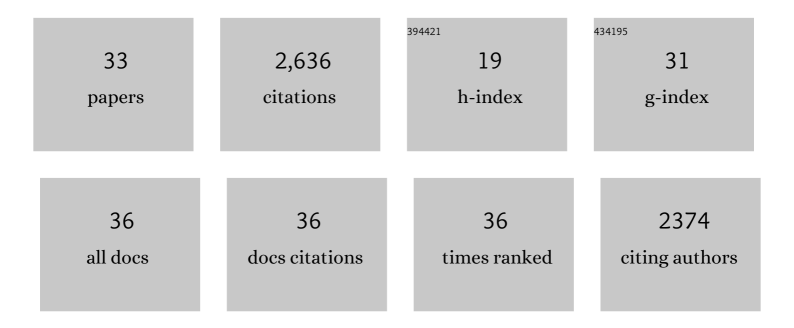
## Matthew B Ruby

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6970938/publications.pdf Version: 2024-02-01



Μλττή ενν Β. Ριιβν

#	Article	IF	CITATIONS
1	Meating Conflict: Toward a Model of Ambivalence-Motivated Reduction of Meat Consumption. Foods, 2022, 11, 921.	4.3	7
2	Similar or different? Comparing food cultures with regard to traditional and modern eating across ten countries. Food Research International, 2022, 157, 111106.	6.2	13
3	Americans' acceptance of black soldier fly larvae as food for themselves, their dogs, and farmed animals. Food Quality and Preference, 2021, 90, 104119.	4.6	32
4	A cross cultural meat paradox: A qualitative study of Australia and India. Appetite, 2021, 164, 105227.	3.7	26
5	Monitoring a meat-free pledge with smartphones: An experimental study. Appetite, 2021, 168, 105726.	3.7	4
6	The Evolution of Urban Australian Meat-Eating Practices. Frontiers in Sustainable Food Systems, 2021, 5, .	3.9	7
7	What Does Food Retail Research Tell Us About the Implications of Coronavirus (COVID-19) for Grocery Purchasing Habits?. Frontiers in Psychology, 2020, 11, 1448.	2.1	99
8	Sustainable Consumption: The Psychology of Individual Choice, Identity, and Behavior. Journal of Social Issues, 2020, 76, 8-18.	3.3	17
9	"We have to keep it a secret―– The dynamics of front and backstage behaviours surrounding meat consumption in India. Appetite, 2020, 149, 104615.	3.7	11
10	Bugs are blech, butterflies are beautiful, but both are bad to bite: Admired animals are disgusting to eat but are themselves neither disgusting nor contaminating Emotion, 2020, 20, 854-865.	1.8	12
11	Throwing the Baby Out With the Bath Water: Could Widespread Neutering of Companion Dogs Cause Problems at a Population Level?. Frontiers in Veterinary Science, 2019, 6, 241.	2.2	3
12	Disgust, sushi consumption, and other predictors of acceptance of insects as food by Americans and Indians. Food Quality and Preference, 2019, 74, 155-162.	4.6	50
13	Understanding traditional and modern eating: the TEP10 framework. BMC Public Health, 2019, 19, 1606.	2.9	59
14	Brave, health-conscious, and environmentally friendly: Positive impressions of insect food product consumers. Food Quality and Preference, 2018, 68, 64-71.	4.6	73
15	The positive eating scale: relationship with objective health parameters and validity in Germany, the USA and India. Psychology and Health, 2018, 33, 313-339.	2.2	16
16	The Eating Motivation Survey: results from the USA, India and Germany. Public Health Nutrition, 2018, 21, 515-525.	2.2	32
17	Perceptions of dog breeding practices, breeding dog welfare and companion dog acquisition in a self-selected sample of Australian adults. Animal Welfare, 2018, 27, 357-368.	0.7	4
18	What Constitutes Traditional and Modern Eating? The Case of Japan. Nutrients, 2018, 10, 118.	4.1	18

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#	Article	IF	CITATIONS
19	Development and validation of the meaning of food in life questionnaire (MFLQ): Evidence for a new construct to explain eating behavior. Food Quality and Preference, 2017, 59, 35-45.	4.6	49
20	The Meaning of Food in Life Scale: Evidence for Links with Healthy Eating, a Positive Relationship to Food, and Established Determinants of Healthy Eating Behavior. Journal of Nutrition Education and Behavior, 2017, 49, S5-S6.	0.7	0
21	Spheres of moral concern, moral engagement, and food choice in the USA and Germany. Food Quality and Preference, 2017, 62, 38-45.	4.6	10
22	Attitudes toward beef and vegetarians in Argentina, Brazil, France, and the USA. Appetite, 2016, 96, 546-554.	3.7	88
23	Determinants of willingness to eat insects in the USA and India. Journal of Insects As Food and Feed, 2015, 1, 215-225.	3.9	171
24	Rationalizing meat consumption. The 4Ns. Appetite, 2015, 91, 114-128.	3.7	442
25	HUMAN NUTRITION   Vegetarianism. , 2014, , 135-139.		0
26	Can merely learning about obesity genes affect eating behavior?. Appetite, 2014, 81, 269-276.	3.7	90
27	Compassion and contamination. Cultural differences in vegetarianism. Appetite, 2013, 71, 340-348.	3.7	81
28	Not all collectivisms are equal: Opposing preferences for ideal affect between East Asians and Mexicans Emotion, 2012, 12, 1206-1209.	1.8	98
29	Vegetarianism. A blossoming field of study. Appetite, 2012, 58, 141-150.	3.7	631
30	Too close to home. Factors predicting meat avoidance. Appetite, 2012, 59, 47-52.	3.7	86
31	The invisible benefits of exercise Health Psychology, 2011, 30, 67-74.	1.6	78
32	Meat, morals, and masculinity. Appetite, 2011, 56, 447-450.	3.7	284
33	Cultural psychology. Wiley Interdisciplinary Reviews: Cognitive Science, 2010, 1, 254-266.	2.8	41