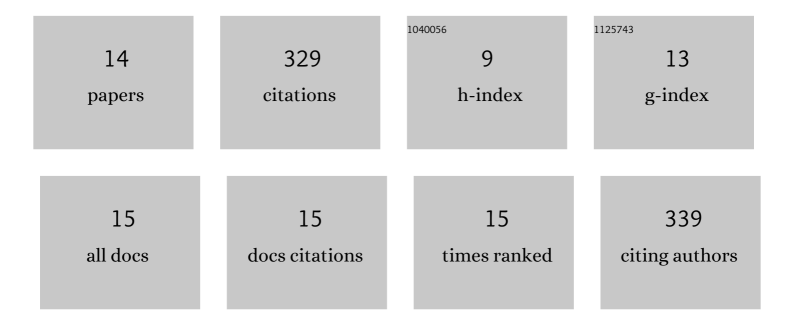
Nadia A Streletskaya

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1104110/publications.pdf Version: 2024-02-01



NADIA A STREIETSKAVA

#	Article	IF	CITATIONS
1	Clean label: Why this ingredient but not that one?. Food Quality and Preference, 2021, 87, 104062.	4.6	67
2	Consumer Response to " Contains ―and " Free of ―Labeling: Evidence from Lab Experiments. Applied Economic Perspectives and Policy, 2013, 35, 476-507.	5.6	57
3	Personalized pricing and price fairness. International Journal of Industrial Organization, 2016, 44, 138-153.	1.2	56
4	Agricultural Adoption and Behavioral Economics: Bridging the Gap. Applied Economic Perspectives and Policy, 2020, 42, 54-66.	5.6	50
5	Taxes, Subsidies, and Advertising Efficacy in Changing Eating Behavior: An Experimental Study. Applied Economic Perspectives and Policy, 2014, 36, 146-174.	5.6	23
6	Does taste sensitivity matter? The effect of coffee sensory tasting information and taste sensitivity on consumer preferences. Food Quality and Preference, 2019, 71, 447-451.	4.6	20
7	Absence labels: How does information about production practices impact consumer demand?. PLoS ONE, 2019, 14, e0217934.	2.5	15
8	The impact of food advertisements on changing eating behaviors: An experimental study. Food Policy, 2014, 44, 59-67.	6.0	14
9	The Longâ€Term Impact of Positive and Negative Information on Food Demand. Canadian Journal of Agricultural Economics, 2015, 63, 539-562.	2.1	9
10	Clean Label Trade-Offs: A Case Study of Plain Yogurt. Frontiers in Nutrition, 2021, 8, 704473.	3.7	9
11	Menu‣abeling Formats and Their Impact on Dietary Quality. Agribusiness, 2016, 32, 175-188.	3.4	7
12	The Random Quantity Mechanism: Laboratory and Field Tests of a Novel Cost-Revealing Procurement Mechanism. Environmental and Resource Economics, 2019, 73, 899-921.	3.2	1
13	Urban consumer preferences for nutrient fortified snacks in Zambia. Agribusiness, 2020, 36, 693-706.	3.4	1
14	Reply to Comment on Taxes, Subsidies, and Advertising Efficacy in Changing Eating Behavior: An Experimental Study. Applied Economic Perspectives and Policy, 2014, 36, 722-726.	5.6	0