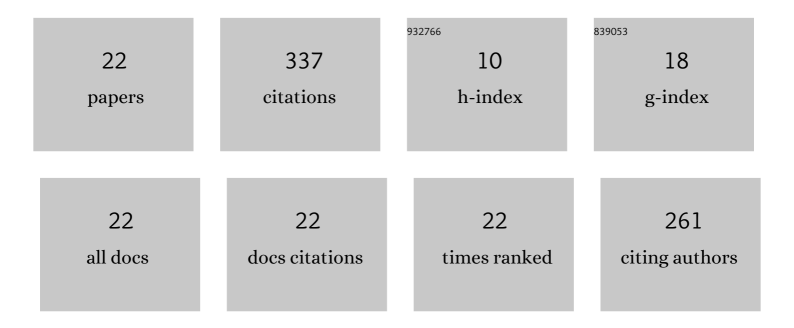
Gyula Kasza

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8674756/publications.pdf Version: 2024-02-01



CVIIIA KASZA

#	Article	IF	CITATIONS
1	Assessment of household food waste in Hungary. British Food Journal, 2018, 120, 625-638.	1.6	59
2	Balancing the desire to decrease food waste with requirements of food safety. Trends in Food Science and Technology, 2019, 84, 74-76.	7.8	42
3	Consumer Evaluation of the Role of Functional Food Products in Disease Prevention and the Characteristics of Target Groups. Nutrients, 2020, 12, 69.	1.7	33
4	Consumer awareness campaign to reduce household food waste based on structural equation behavior modeling in Hungary. Environmental Science and Pollution Research, 2021, 28, 24580-24589.	2.7	31
5	Consumer practices and prevalence of Campylobacter, Salmonella and norovirus in kitchens from six European countries. International Journal of Food Microbiology, 2021, 347, 109172.	2.1	29
6	Quantification of Household Food Waste in Hungary: A Replication Study Using the FUSIONS Methodology. Sustainability, 2020, 12, 3069.	1.6	27
7	Consumer perception of local food products in Hungary. British Food Journal, 2020, 122, 2965-2979.	1.6	21
8	Kitchen layouts and consumers' food hygiene practices: Ergonomics versus safety. Food Control, 2022, 131, 108433.	2.8	15
9	Young People's Views on Food Hygiene and Food Safety: A Multicentre Qualitative Study. Education Sciences, 2021, 11, 261.	1.4	13
10	Food Purchase Behavior during The First Wave of COVID-19: The Case of Hungary. International Journal of Environmental Research and Public Health, 2022, 19, 872.	1.2	12
11	The evolution of food safety risk communication: Models and trends in the past and the future. Food Control, 2022, 138, 109025.	2.8	12
12	Cross-contamination of lettuce with Campylobacter spp. via cooking salt during handling raw poultry. PLoS ONE, 2021, 16, e0250980.	1.1	9
13	Towards Understanding the Food Consumer Behavior–Food Safety–Sustainability Triangle: A Bibliometric Approach. Sustainability, 2021, 13, 12218.	1.6	7
14	Health-related nutritional preferences of older adults: A segmentation study for functional food development. Journal of Functional Foods, 2022, 92, 105065.	1.6	6
15	Estimation of the Impact of Foodborne Salmonellosis on Consumer Well-Being in Hungary. International Journal of Environmental Research and Public Health, 2021, 18, 10131.	1.2	5
16	Paradoxical risk mitigation behavior in private households. Food Control, 2022, 138, 109032.	2.8	5
17	Consumers' willingness to buy dairy product imitations (analogues) based on structural equation modelling. British Food Journal, 2019, 121, 835-848.	1.6	4
18	Social Trenches in the GM Food Battlefield: Experiences of a Survey Series in Hungary. The International Library of Ethics, Law and Technology, 2012, , 131-156.	0.2	3

#	Article	IF	CITATIONS
19	Assessment of Dietary Exposure and Risk of DDT Concerning Freshwater Fish Aquaculture. Applied Sciences (Switzerland), 2020, 10, 9083.	1.3	3
20	Data on European kitchen layouts belonging to vulnerable consumers (elderly people and young) Tj ETQq0 0 0 rg	gBT /Overlo	ock 10 Tf 50
	107362.	0.5	T
21	Regulation of nutrition labeling of foods in the European Union and Hungary. Elelmiszervizsgalati Kozlemenyek, 2021, 67, 3281-3292.	0.1	0

 Élelmiszerek tÃipérték jelölésének szabÃilyozÃisa az Európai Unióban és MagyarorszÃigon : Történeti Ãittekintés a kezdetektÅ'l napjainkig. Elelmiszervizsgalati Kozlemenyek, 2021, 67, 3269-3280.