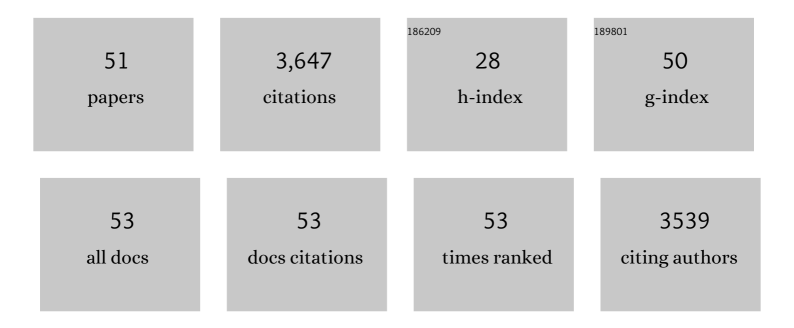
Harry Aiking

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6785614/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Considering how farm animal welfare concerns may contribute to more sustainable diets. Appetite, 2022, 168, 105786.	1.8	19
2	Do EU consumers think about meat reduction when considering to eat a healthy, sustainable diet and to have a role in food system change?. Appetite, 2022, 170, 105880.	1.8	25
3	How meat reduction differs from other personal climate actions: Distinct concerns and cultural barriers among EU consumers. Food Quality and Preference, 2022, 101, 104646.	2.3	6
4	Favoring plant instead of animal protein sources: Legitimation by authority, morality, rationality and story logic. Food Quality and Preference, 2021, 88, 104098.	2.3	19
5	Limiting vs. diversifying patterns of recommendations for key protein sources emerging: a study on national food guides worldwide from a health and sustainability perspective. British Food Journal, 2021, 123, 2414-2429.	1.6	2
6	Climate change and species decline: Distinct sources of European consumer concern supporting more sustainable diets. Ecological Economics, 2021, 188, 107141.	2.9	9
7	Exploring food consumers' motivations to fight both climate change and biodiversity loss: Combining insights from behavior theory and Eurobarometer data. Food Quality and Preference, 2021, 94, 104304.	2.3	10
8	The next protein transition. Trends in Food Science and Technology, 2020, 105, 515-522.	7.8	168
9	Soyfoods, glycemic control and diabetes. Nutrition Clinique Et Metabolisme, 2020, 34, 141-148.	0.2	4
10	Fish as an alternative protein – A consumer-oriented perspective on its role in a transition towards more healthy and sustainable diets. Appetite, 2020, 152, 104721.	1.8	21
11	Environmental degradation—An undesirable output of the food system. , 2019, , 123-138.		1
12	Strategies towards healthy and sustainable protein consumption: A transition framework at the levels of diets, dishes, and dish ingredients. Food Quality and Preference, 2019, 73, 171-181.	2.3	74
13	Protein and sustainability – the potential of insects. Journal of Insects As Food and Feed, 2019, 5, 3-7.	2.1	11
14	Exploring the relative importance of "Reward―and "Reflection―in food orientations: Relevance for healthier and more sustainable diets. Food Quality and Preference, 2018, 64, 126-130.	2.3	8
15	Prospects for pro-environmental protein consumption in Europe: Cultural, culinary, economic and psychological factors. Appetite, 2018, 121, 29-40.	1.8	80
16	In search of indicators to assess the environmental impact of diets. International Journal of Life Cycle Assessment, 2018, 23, 1297-1314.	2.2	19
17	Unsustainable dietary habits of specific subgroups require dedicated transition strategies: Evidence from the Netherlands. Food Policy, 2018, 79, 44-57.	2.8	22
18	Towards a reduced meat diet: Mindset and motivation of young vegetarians, low, medium and high meat-eaters. Appetite, 2017, 113, 387-397.	1.8	167

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19	Pursuing a Low Meat Diet to Improve Both Health and Sustainability: How Can We Use the Frames that Shape Our Meals?. Ecological Economics, 2017, 142, 238-248.	2.9	71
20	Proposing a Novel Index Reflecting Both Climate Impact and Nutritional Impact of Food Products. Ecological Economics, 2017, 131, 389-398.	2.9	56
21	Help the climate, change your diet: A cross-sectional study on how to involve consumers in a transition to a low-carbon society. Appetite, 2016, 98, 19-27.	1.8	156
22	Defining a nutritionally healthy, environmentally friendly, and culturally acceptable Low Lands Diet. International Journal of Life Cycle Assessment, 2016, 21, 688-700.	2.2	50
23	Combining Low Price, Low Climate Impact and High Nutritional Value in One Shopping Basket through Diet Optimization by Linear Programming. Sustainability, 2015, 7, 12837-12855.	1.6	58
24	Meat and masculinity among young Chinese, Turkish and Dutch adults in the Netherlands. Appetite, 2015, 89, 152-159.	1.8	117
25	Protein production: planet, profit, plus people?. American Journal of Clinical Nutrition, 2014, 100, 483S-489S.	2.2	128
26	"Meatless days―or "less but better� Exploring strategies to adapt Western meat consumption to health and sustainability challenges. Appetite, 2014, 76, 120-128.	1.8	263
27	Exploring dietary guidelines based on ecological and nutritional values: A comparison of six dietary patterns. Food Policy, 2014, 44, 36-46.	2.8	278
28	Future protein supply. Trends in Food Science and Technology, 2011, 22, 112-120.	7.8	346
29	On the merits of plant-based proteins for global food security: Marrying macro and micro perspectives. Ecological Economics, 2011, 70, 1259-1265.	2.9	146
30	Application of a value-based equivalency method to assess environmental damage compensation under the European Environmental Liability Directive. Journal of Environmental Management, 2011, 92, 1461-1470.	3.8	30
31	Reducing variation in general practitioner referral rates through clinical engagement and peer review of referrals: a service improvement project. Quality in Primary Care, 2011, 19, 263-72.	0.8	26
32	Bioenergy revisited: Key factors in global potentials of bioenergy. Energy and Environmental Science, 2010, 3, 258.	15.6	234
33	Consumers' motivational associations favoring free-range meat or less meat. Ecological Economics, 2009, 68, 850-860.	2.9	60
34	Sharing the burden of financing adaptation to climate change. Global Environmental Change, 2009, 19, 411-421.	3.6	144
35	Protein consumption and sustainability: Diet diversity in EU-15. Ecological Economics, 2006, 59, 267-274.	2.9	114

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37	Food sustainability. British Food Journal, 2004, 106, 359-365.	1.6	79
38	Exposure to polycyclic aromatic hydrocarbons in occupational versus urban environmental air. International Archives of Occupational and Environmental Health, 1998, 71, 533-536.	1.1	4
39	Integrated environmental index for application in land-use zoning. Environmental Management, 1995, 19, 457-467.	1.2	14
40	Swimming pool chlorination: a health hazard?. Toxicology Letters, 1994, 72, 375-380.	0.4	24
41	Active biomonitoring of polycyclic aromatic hydrocarbons by means of mosses. Environmental Pollution, 1992, 76, 15-18.	3.7	58
42	Detoxification of mercury, cadmium, and lead in Klebsiella aerogenes NCTC 418 growing in continuous culture. Applied and Environmental Microbiology, 1985, 50, 1262-1267.	1.4	89
43	Quantitative structure-activity relationships for polycyclic aromatic hydrocarbons: Correlation between molecular connectivity, physico-chemical properties, bioconcentration and toxicity in Daphnia pulex. Chemosphere, 1984, 13, 227-236.	4.2	60
44	Inorganic phosphate accumulation and cadmium detoxification in Klebsiella aerogenes NCTC 418 growing in continuous culture. Applied and Environmental Microbiology, 1984, 47, 374-377.	1.4	114
45	Adaptation to Cadmium by <i>Klebsiella aerogenes</i> Growing in Continuous Culture Proceeds Mainly via Formation of Cadmium Sulfide. Applied and Environmental Microbiology, 1982, 44, 938-944.	1.4	114
46	Response of Rhodopseudomonas capsulata to illumination and growth rate in a light-limited continuous culture. Journal of Bacteriology, 1979, 139, 530-536.	1.0	29
47	The occurrence of polyphosphates inCandida utilisNCYC 321, grown in chemostat cultures under conditions of potassium- and glucose-limitation. FEMS Microbiology Letters, 1977, 1, 251-254.	0.7	9
48	Rubidium as a probe for function and transport of potassium in the yeast Candida utilis NCYC 321, grown in chemostat culture. Archives of Microbiology, 1977, 115, 215-221.	1.0	20
49	The influence of different carbon sources and medium osmolarity on the potassium requirements of Candida utilis NCYC 321, growing in continuous culture. Archives of Microbiology, 1977, 115, 79-84.	1.0	6
50	Influence of specific growth limitation and dilution rate on the phosphorylation efficiency and cytochrome content of mitochondria of Candida utilis NCYC 321. Archives of Microbiology, 1977, 113, 65-72.	1.0	33
51	Growth and physiology of Candida utilis NCYC 321 in potassium-limited chemostat culture. Archives of Microbiology, 1976, 108, 117-124.	1.0	44