Jerzy Gebski

List of Publications by Year in descending order

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759233 839539 27 360 12 18 citations h-index g-index papers 27 27 27 506 docs citations times ranked citing authors all docs

#	Article	lF	Citations
1	Preferences of Young Adults concerning the Pocket Parks with Water Reservoirs in the Aspect of Willingness to Pay (WTP) in Warsaw City, Poland. Sustainability, 2022, 14, 5043.	3.2	4
2	Consumer Motives for Choosing Fruit and Cereal Bars—Differences Due to Consumer Lifestyles, Attitudes toward the Product, and Expectations. Nutrients, 2022, 14, 2710.	4.1	0
3	Evaluation of Food Labelling the Products with Information Regarding the Level of Sugar: A Preliminary Study. Nutrients, 2022, 14, 2697.	4.1	1
4	Factors influencing restaurant tipping behaviour $\hat{a} \in \text{``the case of Poland. International Journal of Culture, Tourism and Hospitality Research, 2021, 15, 172-182.}$	2.9	2
5	Impact of Fear of Contracting COVID-19 and Complying with the Rules of Isolation on Nutritional Behaviors of Polish Adults. International Journal of Environmental Research and Public Health, 2021, 18, 1631.	2.6	23
6	Directions of Changes in the Health Values of Dairy Products in the Opinion of Consumers. Nutrients, 2021, 13, 1945.	4.1	5
7	Digital Consumers in the Foodservices Market. Sustainability, 2021, 13, 7403.	3.2	3
8	Perception of the Health Threats Related to the Consumption of Wild Animal Meatâ€"Is Eating Game Risky?. Foods, 2021, 10, 1544.	4.3	9
9	Consumer Choices in the Pasta Market: The Importance of Fiber in Consumer Decisions. Nutrients, 2021, 13, 2931.	4.1	6
10	Consumer Choices in the Bread Market: The Importance of Fiber in Consumer Decisions. Nutrients, 2021, 13, 132.	4.1	8
11	Are Nutritional Patterns among Polish Hashimoto Thyroiditis Patients Differentiated Internally and Related to Ailments and Other Diseases?. Nutrients, 2021, 13, 3675.	4.1	3
12	Polish Adaptation of the Dutch Eating Behaviour Questionnaire (DEBQ): The Role of Eating Style in Explaining Food Intake—A Cross-Sectional Study. Nutrients, 2021, 13, 4486.	4.1	13
13	Game Meat Consumption—Conscious Choice or Just a Game?. Foods, 2020, 9, 1357.	4.3	42
14	Dairy Products Quality from a Consumer Point of View: Study among Polish Adults. Nutrients, 2020, 12, 1503.	4.1	13
15	Food Involvement, Eating Restrictions and Dietary Patterns in Polish Adults: Expected Effects of Their Relationships (LifeStyle Study). Nutrients, 2020, 12, 1200.	4.1	14
16	Diet-Related Factors, Physical Activity, and Weight Status in Polish Adults. Nutrients, 2019, 11, 2532.	4.1	14
17	Willingness to eat bread with health benefits: habits, taste and health in bread choice. Public Health, 2019, 167, 78-87.	2.9	34
18	Impact of nutritional claims on consumer preferences for bread with varied fiber and salt content. Food Quality and Preference, 2019, 76, 91-99.	4.6	37

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19	Orthorexic Tendency in Polish Students: Exploring Association with Dietary Patterns, Body Satisfaction and Weight. Nutrients, 2019, 11, 100.	4.1	20
20	Technological and Organisational Innovations in Catering Businesses. , 2019, 6/2018, 83-95.	0.2	0
21	The Associations between Dietary Patterns and Short Sleep Duration in Polish Adults (LifeStyle Study). International Journal of Environmental Research and Public Health, 2018, 15, 2497.	2.6	13
22	The Associations between Dietary Patterns and Sedentary Behaviors in Polish Adults (LifeStyle Study). Nutrients, 2018, 10, 1004.	4.1	36
23	Importance of Health Aspects in Polish Consumer Choices of Dairy Products. Nutrients, 2018, 10, 1007.	4.1	18
24	Dostępnoŷć dziczyzny na polskim rynku w kontekŷcie potrzeb konsumentów. Zeszyty Naukowe SGGW - Ekonomika I Organizacja Gospodarki Żywnoŷciowej, 2018, , 83-91.	0.2	2
25	WpÅ,yw wybranych źródeÅ, informacji na poziom wiedzy konsumentów o dziczyźnie. Zeszyty Naukowe SGGW W Warszawie - Problemy Rolnictwa Åšwiatowego, 2018, 18(33), 313-322.	0.1	1
26	Prediction of the conditions for the consumption of game by Polish consumers. Meat Science, 2017, 131, 28-33.	5.5	25
27	Does Perception of Dietary Fiber Mediate the Impact of Nutrition Knowledge on Eating Fiber-Rich Bread?. Nutrients, 2017, 9, 1255.	4.1	14