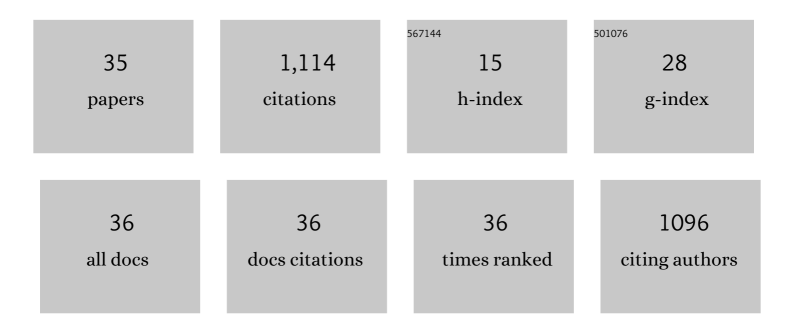
Andrew S Hanks

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7509864/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Healthy convenience: nudging students toward healthier choices in the lunchroom. Journal of Public Health, 2012, 34, 370-376.	1.0	264
2	Smarter Lunchrooms Can Address New School Lunchroom Guidelines and Childhood Obesity. Journal of Pediatrics, 2013, 162, 867-869.	0.9	145
3	Pre-Sliced Fruit in School Cafeterias. American Journal of Preventive Medicine, 2013, 44, 477-480.	1.6	108
4	Reliability and Accuracy of Real-Time Visualization Techniques for Measuring School Cafeteria Tray Waste: Validating the Quarter-Waste Method. Journal of the Academy of Nutrition and Dietetics, 2014, 114, 470-474.	0.4	95
5	Slim by Design: Serving Healthy Foods First in Buffet Lines Improves Overall Meal Selection. PLoS ONE, 2013, 8, e77055.	1.1	91
6	Chocolate Milk Consequences: A Pilot Study Evaluating the Consequences of Banning Chocolate Milk in School Cafeterias. PLoS ONE, 2014, 9, e91022.	1.1	50
7	Marketing Vegetables in Elementary School Cafeterias to Increase Uptake. Pediatrics, 2016, 138, .	1.0	48
8	Preordering School Lunch Encourages Better Food Choices by Children. JAMA Pediatrics, 2013, 167, 673.	3.3	46
9	Calorie reductions and withinâ€meal calorie compensation in children's meal combos. Obesity, 2014, 22, 630-632.	1.5	45
10	Trigger Foods: The Influence of "Irrelevant―Alternatives in School Lunchrooms. Agricultural and Resource Economics Review, 2012, 41, 114-123.	0.6	29
11	Chefs move to schools. A pilot examination of how chef-created dishes can increase school lunch participation and fruit and vegetable intake. Appetite, 2014, 83, 242-247.	1.8	27
12	From paper to plastic: Understanding the impact of eWIC on WIC recipient behavior. Food Policy, 2019, 83, 83-91.	2.8	19
13	A plant to plate pilot: a cold limate high school garden increased vegetable selection but also waste. Acta Paediatrica, International Journal of Paediatrics, 2015, 104, 823-826.	0.7	18
14	The Hidden Cost of Regulation: Emotional Responses to Command and Control. American Journal of Agricultural Economics, 2015, 97, 1385-1399.	2.4	18
15	New Year's Res-Illusions: Food Shopping in the New Year Competes with Healthy Intentions. PLoS ONE, 2014, 9, e110561.	1.1	15
16	Concession stand makeovers: a pilot study of offering healthy foods at high school concession stands. Journal of Public Health, 2015, 37, 116-124.	1.0	14
17	Slim by Design. Health Education and Behavior, 2016, 43, 552-558.	1.3	14
18	The trade-offs of teamwork among STEM doctoral graduates American Psychologist, 2018, 73, 420-432.	3.8	12

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#	Article	IF	CITATIONS
19	Antecedents and near-term consequences for interdisciplinary dissertators. Scientometrics, 2017, 111, 1225-1250.	1.6	9
20	Early career PhD salaries: the industry premium and interdisciplinary debate. Applied Economics Letters, 2014, 21, 1277-1282.	1.0	8
21	REVISITING GLADWELL'S HOCKEY PLAYERS: INFLUENCE OF RELATIVE AGE EFFECTS UPON EARNING THE PHD. Contemporary Economic Policy, 2016, 34, 21-36.	0.8	6
22	Boundary Spanning in Academia: Antecedents and Near-Term Consequences of Academic Entrepreneurialism. SSRN Electronic Journal, 0, , .	0.4	6
23	Reliability and Accuracy of Real-Time Visualization Techniques for Measuring School Cafeteria Tray Waste: Validating the Quarter-Waste Method. SSRN Electronic Journal, 0, , .	0.4	5
24	Examination of the relationship of diet quality with cardiometabolic risk factors in apparently healthy college students. Journal of Education and Health Promotion, 2019, 8, 148.	0.3	4
25	Quality Uncertainty as Resolution of the Bertrand Paradox. Pacific Economic Review, 2012, 17, 687-692.	0.7	3
26	Milk Vending Does Not Improve College Students' Milk and Calcium Intakes. Health Promotion Practice, 2018, 19, 295-302.	0.9	3
27	Patient Access, Utilization, and Perceptions of Neighborhood and Built Environment Resources. Obesity Surgery, 2022, 32, 416-427.	1.1	3
28	Slim by Design: Serving Healthy Foods First in Buffet Lines Improves Overall Meal Selection. SSRN Electronic Journal, 2013, , .	0.4	2
29	Chocolate Milk Consequences: A Pilot Study Evaluating the Consequences of Banning Chocolate Milk in School Cafeterias. SSRN Electronic Journal, 0, , .	0.4	2
30	Healthy Concessions: High School Students' Responses to Healthy Concession Stand Changes. Journal of School Health, 2017, 87, 98-105.	0.8	2
31	Local Value Chain Models of Healthy Food Access: A Qualitative Study of Two Approaches. Nutrients, 2021, 13, 4145.	1.7	2
32	Calorie Reductions and Within-Meal Calorie Compensation in Children's Meal Combos. SSRN Electronic Journal, 0, , .	0.4	1
33	Chefs Move to Schools: A Pilot Examination of How Chef-Created Dishes Can Increase School Lunch Participation and Fruit and Vegetable Intake. SSRN Electronic Journal, 2014, , .	0.4	0
34	Data providing detailed county level information for eWIC rollout in Ohio. Data in Brief, 2019, 24, 103955.	0.5	0
35	Marketing Vegetables: Leveraging Branded Media to Increase Vegetable Uptake in Elementary Schools. SSRN Electronic Journal, 0, , .	0.4	0