Bent Egberg Mikkelsen

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6559072/publications.pdf

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71 papers 1,335

394390 19 h-index 377849 34 g-index

72 all docs 72 docs citations 72 times ranked 1753 citing authors

#	Article	IF	CITATIONS
1	Choice architecture as a means to change eating behaviour in selfâ€service settings: a systematic review. Obesity Reviews, 2013, 14, 187-196.	6.5	119
2	Associations between pedagogues attitudes, praxis and policy in relation to physical activity of children in kindergarten – results from a cross sectional study of health behaviour amongst Danish pre-school children Pediatric Obesity, 2011, 6, 12-15.	3.2	106
3	Revitalizing the setting approach – supersettings for sustainable impact in community health promotion. International Journal of Behavioral Nutrition and Physical Activity, 2014, 11, 118.	4.6	106
4	Images of foodscapes: Introduction to foodscape studies and their application in the study of healthy eating out-of-home environments. Perspectives in Public Health, 2011, 131, 209-216.	1.6	101
5	Balancing competing policy demands: the case of sustainable public sector food procurement. Journal of Cleaner Production, 2016, 112, 249-256.	9.3	91
6	Views of parents, teachers and children on health promotion in kindergarten - first results from formative focus groups and observations. Pediatric Obesity, 2011, 6, 28-32.	3.2	46
7	Long-term sustainability of a worksite canteen intervention of serving more fruit and vegetables. Public Health Nutrition, 2010, 13, 1647-1652.	2.2	44
8	Promoting Healthy Eating among Young Peopleâ€"A Review of the Evidence of the Impact of School-Based Interventions. Nutrients, 2020, 12, 2894.	4.1	42
9	Multi-Level, Multi-Component Approaches to Community Based Interventions for Healthy Living—A Three Case Comparison. International Journal of Environmental Research and Public Health, 2016, 13, 1023.	2.6	41
10	Substituting sugar confectionery with fruit and healthy snacks at checkout – a win-win strategy for consumers and food stores? a study on consumer attitudes and sales effects of a healthy supermarket intervention. BMC Public Health, 2016, 16, 1184.	2.9	39
11	How practice contributes to trolley food waste. A qualitative study among staff involved in serving meals to hospital patients. Appetite, 2014, 83, 49-56.	3.7	33
12	Effect of meal portion size choice on plate waste generation among patients with different nutritional status. An investigation using Dietary Intake Monitoring System (DIMS). Appetite, 2015, 91, 157-164.	3.7	29
13	The modernization of hospital food service – findings from a longitudinal study of technology trends in Danish hospitals. Nutrition and Food Science, 2007, 37, 90-99.	0.9	26
14	Discounts on fruit and vegetables combined with a space management intervention increased sales in supermarkets. European Journal of Clinical Nutrition, 2017, 71, 476-480.	2.9	26
15	Project SoL—A Community-Based, Multi-Component Health Promotion Intervention to Improve Eating Habits and Physical Activity among Danish Families with Young Children. Part 1: Intervention Development and Implementation. International Journal of Environmental Research and Public Health, 2018, 15, 1097.	2.6	25
16	The role of school food service in promoting healthy eating at school - a perspective from an ad hoc group on nutrition in schools, Council of Europe. Journal of Foodservice, 2005, 5, 7-15.	1.5	23
17	Future for food education of children. Futures, 2016, 83, 15-23.	2.5	23
18	Innovation Processes in Large-Scale Public Foodserviceâ€"Case Findings from the Implementation of Organic Foods in a Danish County. Journal of Foodservice Business Research, 2005, 8, 87-105.	2.3	22

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19	Do recommendations for institutional food service result in better food service? A study of compliance in Danish hospitals and nursing homes from 1995 to 2002–2003. European Journal of Clinical Nutrition, 2007, 61, 129-134.	2.9	20
20	Understanding hospital meal experiences by means of participant-driven-photo-elicitation. Appetite, 2014, 75, 30-39.	3.7	20
21	The association between organic school food policy and school food environment: results from an observational study in Danish schools. Perspectives in Public Health, 2014, 134, 110-116.	1.6	20
22	A history of urban gardens in Europe. , 2016, , 8-32.		20
23	Reducing Food Waste in Large-Scale Institutions and Hospitals: Insights From Interviews With Danish Foodservice Professionals. Journal of Foodservice Business Research, 2015, 18, 502-519.	2.3	19
24	Organic Foods on the Public Plate: Technical Challenge or Organizational Change?. Journal of Foodservice Business Research, 2012, 15, 64-83.	2.3	18
25	Challenges and Lessons Learned from Multi-Level Multi-Component Interventions to Prevent and Reduce Childhood Obesity. International Journal of Environmental Research and Public Health, 2019, 16, 30.	2.6	18
26	Reorganization of a hospital catering system increases food intake in patients with inadequate intake. Food Nutrition Research, 2006, 50, 83-88.	0.3	17
27	Physical activity and play in kindergarten age children. Pediatric Obesity, 2011, 6, 47-53.	3. 2	17
28	Local public food strategies as a social innovation: early insights from the LOMA-Nymarkskolen case study. Acta Agriculturae Scandinavica - Section B Soil and Plant Science, 2013, 63, 56-65.	0.6	16
29	Project SoL—A Community-Based, Multi-Component Health Promotion Intervention to Improve Healthy Eating and Physical Activity Practices among Danish Families with Young Children Part 2: Evaluation. International Journal of Environmental Research and Public Health, 2018, 15, 1513.	2.6	15
30	The European View of Hospital Undernutrition. Nutrition in Clinical Practice, 2003, 18, 247-249.	2.4	12
31	The effect of introducing a free breakfast club on eating habits among students at vocational schools. BMC Public Health, 2019, 19, 369.	2.9	12
32	Workforce gender, company size and corporate financial support are predictors of availability of healthy meals in Danish worksite canteens. Public Health Nutrition, 2009, 12, 2068-2073.	2.2	11
33	School $\hat{a}\in$ a multitude of opportunities for promoting healthier eating. Public Health Nutrition, 2014, 17, 1191-1194.	2.2	11
34	Defining Neighbourhoods as a Measure of Exposure to the Food Environment. International Journal of Environmental Research and Public Health, 2015, 12, 8504-8525.	2.6	11
35	The human rights framework, the school and healthier eating among young people: a European perspective. Public Health Nutrition, 2016, 19, 15-25.	2.2	11
36	Moments of hospitality: Rethinking hospital meals through a non-representational approach. Hospitality and Society, 2014, 4, 231-248.	0.8	10

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37	Hospitality within hospital meals—Socio-material assemblages. Journal of Foodservice Business Research, 2016, 19, 255-271.	2.3	9
38	Eating at worksites in Nordic countries: national experiences and policy initiatives. International Journal of Workplace Health Management, 2010, 3, 197-210.	1.9	8
39	Designing a research infrastructure on dietary intake and its determinants. Nutrition Bulletin, 2018, 43, 301-309.	1.8	8
40	Protein and energy intake improved by in-between meals: AnÂintervention study in hospitalized patients. Clinical Nutrition ESPEN, 2019, 30, 113-118.	1.2	8
41	Are green caterers more likely to serve healthy meals than non-green caterers? Results from a quantitative study in Danish worksite catering. Public Health Nutrition, 2006, 9, 846-850.	2.2	7
42	Examining participation in relation to students' development of health-related action competence in a school food setting. Health Education, 2016, 116, 69-85.	0.9	7
43	Validation of a novel image-weighed technique for monitoring food intake and estimation of portion size in hospital settings: a pilot study. Public Health Nutrition, 2018, 22, 1-6.	2.2	7
44	Policies to promote on physical activity and healthy eating in kindergartens from theory to practice. Pediatric Obesity, 2011, 6, 8-11.	3.2	6
45	Do attitudes, intentions and actions of school food coordinators regarding public organic food procurement policy improve the eating environment at school? Results from the iPOPY study. Public Health Nutrition, 2014, 17, 1299-1307.	2.2	6
46	Does visibility matter? – A simple nudge reduces the purchase of sugar sweetened beverages in canteen drink coolers. Food Quality and Preference, 2021, 92, 104190.	4.6	6
47	WHAT CAN FOODSERVICE OPERATORS DO TO REMEDY UNDER NUTRITION IN HOSPITALS? Journal of Foodservice, 2002, 13, 269-279.	0.2	5
48	ARE TRADITIONAL FOODSERVICE ORGANIZATIONS READY FOR ORGANIZATIONAL CHANGE? (A CASE STUDY OF Foodservice, 2004, 15, 89-106.	T) Tj ETQq(0.2	0 0 0 rgBT /Ov 5
49	Partnerships for better nutrition – an analysis of how Danish authorities, researchers, non-governmental organizations and practitioners are networking to promote healthy eating. Scandinavian Journal of Nutrition, 2004, 48, 61-69.	0.2	4
50	Hunger, overconsumption and youth: future directions for research in school-based public health nutrition strategies. Public Health Nutrition, 2013, 16, 953-955.	2.2	4
51	PERISCOPE Project: Workshop on physical activity and indoor/outdoor environment in kindergartens. Pediatric Obesity, 2011, 6, 1-1.	3.2	3
52	Guest Editorial. Perspectives in Public Health, 2011, 131, 206-206.	1.6	3
53	Does buffet choice architecture affect intake? The effect of relocating butter at a breakfast buffet on food intake. Journal of Foodservice Business Research, 2017, 20, 489-496.	2.3	3
54	The Danish SoL Project: Effects of a Multi-Component Community-Based Health Promotion Intervention on Prevention of Overweight among 3–8-Year-Old Children. International Journal of Environmental Research and Public Health, 2021, 18, 8419.	2.6	3

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55	Parental perception of lunch schemes in Danish kindergartens: A cross-sectional survey. Journal of Foodservice Business Research, 2017, 20, 512-524.	2.3	2
56	Man or machine? Will the digital transition be able to automatize dietary intake data collection?. Public Health Nutrition, 2019, 22, 1149-1152.	2.2	2
57	Engaging Students and Communities Through Service Learning and Community-Academia Partnerships. Advances in Marketing, Customer Relationship Management, and E-services Book Series, 2019, , 84-116.	0.8	2
58	Declining role of governments in promoting healthy eating: time to rethink the role of the food industry?. Scandinavian Journal of Nutrition, 2005, 49, 127-130.	0.2	1
59	Street-level bureaucrats and the implementation of cleaning and sanitation practices in foodservice: case findings from a study in Danish hospitals and nursing homes. Journal of Foodservice, 2006, 17, 49-59.	0.5	1
60	Nutrition labelling, environment, sustainability. Public Health Nutrition, 2013, 16, 1908-1909.	2.2	1
61	Does parental socioeconomic background influence body image and attachment style among university students? Evidence from a European cross-sectional study. Current Psychology, $0, 1$.	2.8	1
62	Does It Run in the Family? How Family Background Affects Attachment Styles for Students in Higher Education. International Journal of Environmental Research and Public Health, 2021, 18, 5135.	2.6	1
63	Are Perceptions of Health Dependant on Social Class? Studying Soft Power and Symbolic Violence in a Health Promotion Program among Young Men at Vocational Schools. International Journal of Environmental Research and Public Health, 2021, 18, 7517.	2.6	1
64	Role of Public Organic Procurement Policies (POPP's) in the implementation of organic food and farming strategies:. RaÃzes Revista De Ciências Sociais E EconÃ′micas, 2016, 36, 45-54.	0.2	1
65	Professor Fergus Lowe. Public Health Nutrition, 2015, 18, 1525-1525.	2.2	0
66	Does removal of value added tax on fruit and vegetables increase sale $\hat{a} \in \text{``case of a Danish retailer.}$ Applied Economics, 2021, 53, 2743-2751.	2.2	0
67	Engaging Students and Communities Through Service Learning and Community-Academia Partnerships. , 2021, , 832-856.		0
68	Do Crowding-Out Effects Explain the Low Effect of a Health Promotion Intervention among Young People at a Vocational School? International Journal of Environmental Research and Public Health, 2021, 18, 11127.	2.6	0
69	Worksite foodscapes: an opportunity for better and healthier eating experiences. International Journal of Workplace Health Management, 2010, 3, .	1.9	0
70	Green transition in semi-captive foodservice environments as a win-win game for both policymakers and consumers?Qualitative insights from implementation of organic foods in army foodservice. Journal of Foodservice Business Research, 2021, 24, 348-373.	2.3	0
71	Responsible Governance for a Food and Nutrition E-Infrastructure: Case Study of the Determinants and Intake Data Platform. Frontiers in Nutrition, 2021, 8, 795802.	3.7	0