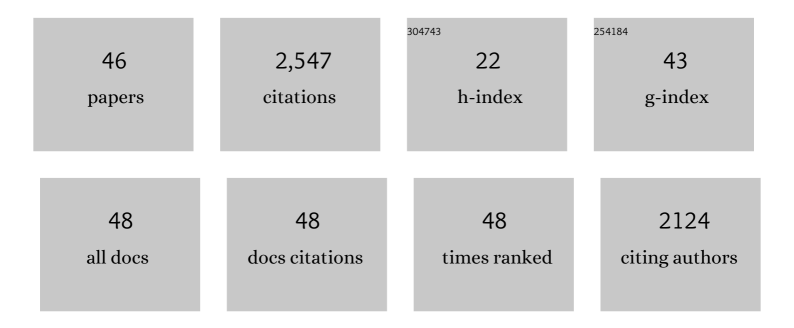
Anna Jorgensen

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/293976/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Evaluating restoration in urban green spaces: Does setting type make a difference?. Landscape and Urban Planning, 2014, 127, 173-181.	7.5	268
2	Woodland spaces and edges: their impact on perception of safety and preference. Landscape and Urban Planning, 2002, 60, 135-150.	7.5	230
3	All about the â€~wow factor'? The relationships between aesthetics, restorative effect and perceived biodiversity in designed urban planting. Landscape and Urban Planning, 2017, 164, 109-123.	7.5	216
4	Biodiverse perennial meadows have aesthetic value and increase residents' perceptions of site quality in urban green-space. Landscape and Urban Planning, 2017, 158, 105-118.	7.5	154
5	Perceived species-richness in urban green spaces: Cues, accuracy and well-being impacts. Landscape and Urban Planning, 2018, 172, 1-10.	7.5	152
6	Woodland as a setting for housing-appreciation and fear and the contribution to residential satisfaction and place identity in Warrington New Town, UK. Landscape and Urban Planning, 2007, 79, 273-287.	7.5	124
7	Ambivalent landscapes—wilderness in the urban interstices. Landscape Research, 2007, 32, 443-462.	1.6	122
8	Enjoyment and fear in urban woodlands – Does age make a difference?. Urban Forestry and Urban Greening, 2007, 6, 267-278.	5.3	117
9	Where the wild things are! Do urban green spaces with greater avian biodiversity promote more positive emotions in humans?. Urban Ecosystems, 2020, 23, 301-317.	2.4	116
10	Shades of Green: Measuring the Ecology of Urban Green Space in the Context of Human Health and Well-Being. Nature and Culture, 2010, 5, 338-363.	0.5	115
11	Understanding the socioeconomic equity of publicly accessible greenspace distribution: The example of Sheffield, UK. Geoforum, 2019, 103, 126-137.	2.5	95
12	Beyond the view: Future directions in landscape aesthetics research. Landscape and Urban Planning, 2011, 100, 353-355.	7.5	82
13	Nature's Role in Supporting Health during the COVID-19 Pandemic: A Geospatial and Socioecological Study. International Journal of Environmental Research and Public Health, 2021, 18, 2227.	2.6	73
14	"Not in their front yard―The opportunities and challenges of introducing perennial urban meadows: A local authority stakeholder perspective. Urban Forestry and Urban Greening, 2017, 25, 139-149.	5.3	65
15	Is more always better? Exploring field survey and social media indicators of quality of urban greenspace, in relation to health. Urban Forestry and Urban Greening, 2019, 39, 45-54.	5.3	64
16	What determines how we see nature? Perceptions of naturalness in designed urban green spaces. People and Nature, 2019, 1, 167-180.	3.7	60
17	Domestic gardens and self-reported health: a national population study. International Journal of Health Geographics, 2018, 17, 31.	2.5	51
18	Population-level linkages between urban greenspace and health inequality: The case for using multiple indicators of neighbourhood greenspace. Health and Place, 2020, 62, 102284.	3.3	47

Anna Jorgensen

#	Article	IF	CITATIONS
19	Attractive, climate-adapted and sustainable? Public perception of non-native planting in the designed urban landscape. Landscape and Urban Planning, 2017, 164, 49-63.	7.5	41
20	Greenspace spatial characteristics and human health in an urban environment: An epidemiological study using landscape metrics in Sheffield, UK. Ecological Indicators, 2019, 106, 105464.	6.3	41
21	Let Nature Be Thy Medicine: A Socioecological Exploration of Green Prescribing in the UK. International Journal of Environmental Research and Public Health, 2020, 17, 3460.	2.6	40
22	Urban Wildscapes. , 0, , .		39
23	The magic of the mundane: The vulnerable web of connections between urban nature and wellbeing. Cities, 2021, 108, 102989.	5.6	31
24	Perceived landscape impacts of mobile telecommunications development in the Peak District National Park, England. Journal of Environmental Planning and Management, 2008, 51, 679-699.	4.5	22
25	Rekindling old friendships in new landscapes: The environment–microbiome–health axis in the realms of landscape research. People and Nature, 2020, 2, 339-349.	3.7	19
26	Simulated natural environments bolster the effectiveness of a mindfulness programme: A comparison with a relaxation-based intervention. Journal of Environmental Psychology, 2020, 67, 101382.	5.1	18
27	Editorial: 2016: Landscape Justice in an Anniversary Year. Landscape Research, 2016, 41, 1-6.	1.6	16
28	Neighbourhood greenspace influences on childhood obesity in Sheffield, UK. Pediatric Obesity, 2020, 15, e12629.	2.8	16
29	Forty years ofLandscape Research. Landscape Research, 2016, 41, 388-407.	1.6	15
30	Twenty Important Research Questions in Microbial Exposure and Social Equity. MSystems, 2022, 7, e0124021.	3.8	14
31	Relationships between Environmental Values and the Acceptability of Mobile Telecommunications Development in a Protected Area. Landscape Research, 2008, 33, 587-604.	1.6	13
32	Can we model cultural ecosystem services, and are we measuring the right things?. People and Nature, 2022, 4, 166-179.	3.7	11
33	Increasing the resilience and adaptive capacity of cities through entrepreneurial urbanism. International Journal of Clobalisation and Small Business, 2014, 6, 149.	0.2	9
34	What is happening to landscape?. Landscape Research, 2017, 42, 1-5.	1.6	9
35	Editorial: Looking Backwards, Looking Forwards. Landscape Research, 2014, 39, 1-6.	1.6	6
36	Editorial: Is landscape an oxymoron? Understanding the focus of <i>Landscape Research</i> . Landscape Research, 2015, 40, 1-4.	1.6	6

Anna Jorgensen

#	Article	IF	CITATIONS
37	Parkwood Springs – A fringe in time: Temporality and heritage in an urban fringe landscape. Environment and Planning A, 2017, 49, 1867-1886.	3.6	6
38	Germaphobia! Does Our Relationship With and Knowledge of Biodiversity Affect Our Attitudes Toward Microbes?. Frontiers in Psychology, 2021, 12, 678752.	2.1	6
39	Living in the Urban Wildwoods: A Case Study of Birchwood, Warrington New Town, UK. , 2005, , 95-116.		5
40	Green Fences for Buenos Aires: Implementing Green Infrastructure for (More than) Air Quality. Sustainability, 2022, 14, 4129.	3.2	5
41	A city is still a landscape. Landscape Research, 2018, 43, 1-7.	1.6	3
42	The secret life of a learned society. Landscape Research, 2017, 42, S1-S4.	1.6	2
43	Balancing landscape and development: A case study of mobile telecommunications development in the Peak District National Park, England. Planning Practice and Research, 2007, 22, 559-578.	1.7	1
44	Editorial: The social dimensions of landscape change in coastal and wetland environments. Landscape Research, 2014, 39, 609-612.	1.6	1
45	Examining the effectiveness of mindfulness practice in simulated and actual natural environments: Secondary data analysis. Urban Forestry and Urban Greening, 2021, 66, 127414.	5.3	1
46	Green infrastructure for air quality plus (GI4AQ+): Defining critical dimensions for implementation in schools and the meaning of †plus' in a UK context. Nature-based Solutions, 2022, 2, 100017.	3.8	0