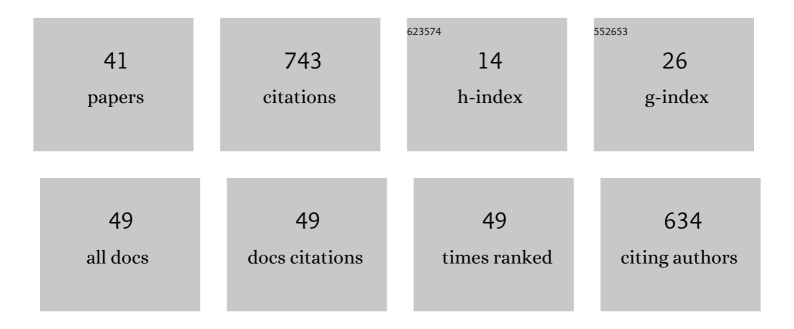
Meg Holden

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5799893/publications.pdf Version: 2024-02-01



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#	Article	IF	CITATIONS
1	Urban indicators and the integrative ideals of cities. Cities, 2006, 23, 170-183.	2.7	91
2	Sustainability indicator systems within urban governance: Usability analysis of sustainability indicator systems as boundary objects. Ecological Indicators, 2013, 32, 89-96.	2.6	72
3	Social learning in planning: Seattle's sustainable development codebooks. Progress in Planning, 2008, 69, 1-40.	2.3	57
4	Is Integrated Planning Any More Than the Sum of Its Parts?. Journal of Planning Education and Research, 2012, 32, 305-318.	1.5	50
5	More than this: Liveable Melbourne meets liveable Vancouver. Cities, 2013, 31, 444-453.	2.7	47
6	Revisiting the Local Impact of Community Indicators Projects: Sustainable Seattle as Prophet in Its Own Land. Applied Research in Quality of Life, 2007, 1, 253-277.	1.4	39
7	Community Interests and Indicator System Success. Social Indicators Research, 2009, 92, 429-448.	1.4	38
8	Urban Policy Engagement with Social Sustainability in Metro Vancouver. Urban Studies, 2012, 49, 527-542.	2.2	36
9	Public Participation and Local Sustainability: Questioning a Common Agenda in Urban Governance. International Journal of Urban and Regional Research, 2011, 35, 312-329.	1.2	35
10	Seeking urban sustainability on the world stage. Habitat International, 2008, 32, 305-317.	2.3	33
11	Justification, compromise and test: Developing a pragmatic sociology of critique to understand the outcomes of urban redevelopment. Planning Theory, 2015, 14, 360-383.	1.8	29
12	The Tough Minded and the Tender Minded: A Pragmatic Turn for Sustainable Development Planning and Policy. Planning Theory and Practice, 2008, 9, 475-496.	0.8	25
13	Under pressure: Factors shaping urban greenspace provision in a mid-sized city. Cities, 2020, 106, 102816.	2.7	23
14	Ecological Modernization or Sustainable Development? Vancouver's <i>Greenest City Action Plan</i> : The City as â€manager' of Ecological Restructuring. Journal of Environmental Policy and Planning, 2014, 16, 261-279.	1.5	19
15	Learning teaching in the sustainability classroom. Ecological Economics, 2008, 64, 521-533.	2.9	14
16	The Rhetoric of Sustainability: Perversity, Futility, Jeopardy?. Sustainability, 2010, 2, 645-659.	1.6	14
17	Learning from community indicators movements: Towards a citizen-powered urban data revolution. Environment and Planning C: Politics and Space, 2017, 35, 1304-1323.	1.1	14
18	GIS in Land Use Planning: Lessons from Critical Theory and the Gulf Islands. Journal of Planning Education and Research, 2000, 19, 287-296.	1.5	13

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#	Article	IF	CITATIONS
19	Sustainable Seattle: The Case of the Prototype Sustainability Indicators Project. Social Indicators Research Series, 2006, , 177-201.	0.3	12
20	Justifying Redevelopment â€~Failures' Within Urban â€~Success Stories': Dispute, Compromise, and a New Test of Urbanity. International Journal of Urban and Regional Research, 2015, 39, 451-470.	1.2	12
21	Facilitated and emergent social learning in sustainable urban redevelopment: exposing a mismatch and moving towards convergence. Urban Research and Practice, 2014, 7, 1-19.	1.2	9
22	Bringing the Neighbourhood Into Urban Infill Development in the Interest of Well-Being. International Journal of Community Well-Being, 2019, 1, 137-155.	0.7	8
23	Supporting Global Sustainability by Rethinking the City. Journal of Urban Technology, 2007, 14, 3-13.	2.5	7
24	More Publics, More Problems: The Productive Interface between the Pragmatic Sociology of Critique and Deweyan Pragmatism. Contemporary Pragmatism, 2013, 10, 1-24.	0.1	6
25	Institutionalizing a policy by any other name: in the City of Vancouver's Greenest City Action Plan, does climate change policy or sustainability policy smell as sweet?. Urban Research and Practice, 2015, 8, 354-370.	1.2	6
26	The minority report: social hope in next generation indicators work. Commentary on Rob Kitchin et al.'s â€~Knowing and governing cities through urban indicators, city benchmarking, and real-time dashboards'. Regional Studies, Regional Science, 2015, 2, 33-38.	0.7	4
27	Situating social connectedness in healthy cities: a conceptual primer for research and policy. Cities and Health, 2022, 6, 1179-1192.	1.6	4
28	Best Research from the Community Indicators Consortium 2009: Introduction to the Special Issue. Applied Research in Quality of Life, 2010, 5, 261-272.	1.4	3
29	Introduction—Special Issue on the Urban Legacies of the Winter Olympics. Urban Geography, 2011, 32, 761-766.	1.7	3
30	The Quest for an Adequate Test: Justifying the Sustainable City as an Order of Worth. Sustainability, 2020, 12, 4670.	1.6	3
31	From Resilience to Transformation Via a Regenerative Sustainability Development Path. Advanced Sciences and Technologies for Security Applications, 2016, , 295-319.	0.4	3
32	Stimulating a Canadian narrative for climate. Facets, 2017, 2, 131-149.	1.1	3
33	Community Well-Being in Neighbourhoods: Achieving Community and Open-Minded Space through Engagement in Neighbourhoods. International Journal of Community Well-Being, 2018, 1, 45-61.	0.7	2
34	Hey Neighbour! Understanding a Pilot Project to Build Neighbourliness into Rental Housing. International Journal of Community Well-Being, 2020, 3, 341-359.	0.7	1
35	WUF3: The Dog That Didn't Bark. Journal of Urban Technology, 2007, 14, 123-129.	2.5	0
36	Introduction to the Book, Policy and Initiative Reviews Section. International Journal of Community Well-Being, 2018, 1, 81-82.	0.7	0

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#	Article	IF	CITATIONS
37	An Invitation to Submit and Introduction to the Book, Policy and Initiative Reviews Section (Volume 2,) Tj ETQq1	1 8:784314	4 _. gBT /Over
38	An Invitation to Submit and Introduction to the Book, Policy and Initiative Reviews Section. International Journal of Community Well-Being, 2019, 1, 157-158.	0.7	0
39	An Invitation to Submit and Introduction to the Book, Policy and Initiative Reviews Section. International Journal of Community Well-Being, 2021, 4, 133-134.	0.7	0
40	Phenomenology versus Pragmatism. Environmental Ethics, 2001, 23, 37-56.	0.2	0
41	A Reply to David Abrams. Environmental Ethics, 2002, 24, 111-112.	0.2	0