## Kristen Lyons

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5771097/publications.pdf

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		687363	434195
36	1,351	13	31
papers	citations	h-index	g-index
37	37	37	1204
3/	3/	3/	1204
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	Eating 'Green': Motivations behind organic food consumption in Australia. Sociologia Ruralis, 2002, 42, 23-40.	3.4	406
2	Choosing organics: a path analysis of factors underlying the selection of organic food among Australian consumers. Appetite, 2004, 43, 135-146.	3.7	316
3	Food security in Australia in an era of neoliberalism, productivism and climate change. Journal of Rural Studies, 2013, 29, 30-39.	4.7	155
4	Carbon colonialism and the new land grab: Plantation forestry in Uganda and its livelihood impacts. Journal of Rural Studies, 2014, 36, 13-21.	4.7	127
5	Enacting food sovereignty: values and meanings in the act of domestic food production in urban Australia. Local Environment, 2014, 19, 56-76.	2.4	50
6	Title is missing!. Agriculture and Human Values, 2000, 17, 315-322.	3.0	35
7	Community engagement or community action: Choosingnotto play the game. Environmental Politics, 2005, 14, 596-610.	5.4	26
8	Consuming â€~Green': The symbolic construction of organic foods. Rural Society, 2001, 11, 197-210.	1.3	23
9	Factors underlying support or opposition to biotechnology among Australian food consumers and implications for retailer-led food regulation. Food Policy, 2005, 30, 399-418.	6.0	23
10	Community Engagement to Facilitate, Legitimize and Accelerate the Advancement of Nanotechnologies in Australia. NanoEthics, 2010, 4, 53-66.	0.8	23
11	Food in the city: urban food movements and the (re)- imagining of urban spaces. Australian Planner, 2013, 50, 157-163.	1.1	20
12	Corporate Environmentalism and Organic Agriculture in Australia: The Case of Uncle Tobys <sup>1</sup> . Rural Sociology, 1999, 64, 251-265.	2.2	19
13	The new corporate enclosures: Plantation forestry, carbon markets and the limits of financialised solutions to the climate crisis. Land Use Policy, 2016, 56, 209-216.	5.6	19
14	Urban Food Advocates' tactics to rebuild food systems. Dialogues in Human Geography, 2014, 4, 212-217.	1.6	10
15	Critical engagement, activist/academic subjectivities and organic agri-food research in Uganda. Local Environment, 2014, 19, 103-117.	2.4	10
16	Healthy For You, Healthy For the Environment: Corporate capital, farming practice and the construction of †green†foods. Rural Society, 1999, 9, 543-554.	1.3	9
17	The Place of Social Learning and Social Movement in Transformative Learning. Journal of Transformative Education, 2017, 15, 223-240.	1.1	9
18	Carbon markets and the new â€~Carbon Violence': A Ugandan study. International Journal of African Renaissance Studies, 2014, 9, 77-94.	0.2	7

#	Article	IF	Citations
19	â€`We would rather die in jail fighting for land, than die of hunger': a Ugandan case study examining the deployment of corporate-led community development in the green economy. Community Development Journal, 2016, 51, 60-76.	1.1	7
20	Democratizing global climate governance? The case of indigenous representation in the Intergovernmental Panel on Climate Change (IPCC). Globalizations, 2023, 20, 1312-1327.	2.7	7
21	Community teak forestry in Solomon Islands as donor development: When science meets culture. Land Use Policy, 2016, 57, 730-738.	5.6	6
22	Gender and conservation science: Men continue to outâ€publish women at the world's largest environmental conservation nonâ€profit organization. Conservation Science and Practice, 2022, 4, .	2.0	6
23	Environmental values and food choices: Views from Australian organic food consumers. Journal of Australian Studies, 2006, 30, 155-166.	0.4	5
24	Governing with Ignorance: Understanding the Australian Food Regulator's Response to Nano Food. NanoEthics, 2018, 12, 27-38.	0.8	5
25	The Rhetoric and Farmers' Lived Realities of the Green Revolution in Africa: Case Study of the Brong Ahafo Region in Ghana. Journal of Asian and African Studies, 2022, 57, 406-423.	1.5	5
26	The Role of Faith-based Organizations in Environmental Governance: the Case of Forestry in Solomon Islands. Journal of Environmental Policy and Planning, 2016, 18, 342-360.	2.8	4
27	Securing territory for mining when Traditional Owners say †No': The exceptional case of Wangan and Jagalingou in Australia. The Extractive Industries and Society, 2019, 6, 756-766.	1.2	4
28	Nanotechnology, Agriculture, and Food. Perspectives in Nanotechnology, 2011, , 117-140.	0.1	4
29	Re-imagining the practices of town, social and community planning in Australia: opportunities for planning in neoliberal policy settings. Australian Planner, 2015, 52, 266-276.	1.1	3
30	Reforming global carbon markets or re-imagining alternative climate solutions and sustainabilities? An analysis of selected NGO strategies in Uganda. Journal of Political Ecology, 2017, 24, .	0.7	3
31	Nano-Functional Foods. , 2012, , 547-554.		2
32	Privatising development and environmental management: undermining social license in the Ugandan plantation forest sector. Environmental Sociology, 2016, , 1-10.	2.9	1
33	Transnational Corporations, Violence and Suffering: The Environmental, Public Health and Social Impacts From Comparative Case Studies in Zimbabwe and Uganda. Research in Political Economy, 2018, , 145-169.	0.1	1
34	The Place of Social Learning and Social Movement in Transformative Learning: A Case Study of Sustainability Schools in Uganda. , 0, .		1
35	Weighing up the evidence: A response to Fischer etÂal Journal of Rural Studies, 2016, 47, 269-270.	4.7	0
36	Nano White Food and the Reproduction of Whiteness. , 2021, 20, 207-235.		O