Nicholas Babin

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5639429/publications.pdf

Version: 2024-02-01

1163117 1125743 14 365 8 13 citations h-index g-index papers 14 14 14 417 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Extension $\hat{a}\in \mathbb{R}^2$ s role in disseminating information about climate change to agricultural stakeholders in the United States. Climatic Change, 2015, 130, 261-272.	3.6	98
2	Toward a theory of farmer conservation attitudes: Dual interests and willingness to take action to protect water quality. Journal of Environmental Psychology, 2017, 53, 73-80.	5.1	91
3	Out-of-state, out of mind? Non-operating farmland owners and conservation decision making. Land Use Policy, 2016, 54, 602-613.	5.6	34
4	The Coffee Crisis, Fair Trade, and Agroecological Transformation: Impacts on Land-Use Change in Costa Rica. Agroecology and Sustainable Food Systems, 2015, 39, 99-129.	1.9	33
5	Understanding urban-suburban adoption and maintenance of rain barrels. Landscape and Urban Planning, 2016, 153, 99-110.	7.5	32
6	Do advisors perceive climate change as an agricultural risk? An in-depth examination of Midwestern U.S. Ag advisors' views on drought, climate change, and risk management. Agriculture and Human Values, 2018, 35, 349-365.	3.0	25
7	Agricultural trade publications and the 2012 Midwestern U.S. drought: A missed opportunity for climate risk communication. Climate Risk Management, 2017, 15, 45-60.	3.2	17
8	State Service Foresters' Attitudes Toward Using Climate and Weather Information When Advising Forest Landowners. Journal of Forestry, 2014, 112, 9-14.	1.0	12
9	National print media vs. agricultural trade publications: communicating the 2012 Midwestern US drought. Climatic Change, 2020, 161, 43-63.	3.6	8
10	Class differentiation, deagrarianization, and repeasantization following the coffee crisis in Agua Buena, Costa Rica. Journal of Agrarian Change, 2020, 20, 113-136.	1.8	6
11	The Beargrass Story: Utilizing Social Science to Evaluate and Learn from the "Watershed Approach― Journal of Contemporary Water Research and Education, 2019, 167, 78-96.	0.7	4
12	Understanding and promoting adoption of irrigation efficiency practices in Paso Robles, California vineyards: The importance of farm typology and grower sustainability networks. Current Research in Environmental Sustainability, 2022, 4, 100143.	3.5	3
13	Vineyard-specific climate projections help growers manage risk and plan adaptation in the Paso Robles AVA. California Agriculture, 2022, 75, 142-150.	0.8	2
14	Organic Sovereignties: Struggles over Farming in an Age of Free Trade. Conservation and Society, 2019, 17, 114.	0.8	0