David A Cleveland

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/10413193/publications.pdf

Version: 2024-02-01

38 papers 1,015 citations

361388 20 h-index 434170 31 g-index

41 all docs

41 docs citations

times ranked

41

1049 citing authors

#	Article	IF	CITATIONS
1	The Household Context of In Situ Conservation in a Center of Crop Diversity: Self-Reported Practices and Perceptions of Maize and Phaseolus Bean Farmers in Oaxaca, Mexico. Sustainability, 2022, 14, 7148.	3.2	1
2	Reduction of the carbon footprint of college freshman diets after a food-based environmental science course. Climatic Change, 2019, 154, 547-564.	3.6	24
3	The socioeconomic factors that facilitate or constrain restoration management: Watershed rehabilitation and wet meadow (bofedal) restoration in the Bolivian Andes. Journal of Environmental Management, 2018, 209, 93-104.	7.8	5
4	A healthier US diet could reduce greenhouse gas emissions from both the food and health care systems. Climatic Change, 2017, 142, 199-212.	3.6	30
5	Ancillary health effects of climate mitigation scenarios as drivers of policy uptake: a review of air quality, transportation and diet co-benefits modeling studies. Environmental Research Letters, 2017, 12, 113001.	5.2	45
6	The potential for urban household vegetable gardens to reduce greenhouse gas emissions. Landscape and Urban Planning, 2017, 157, 365-374.	7.5	40
7	Plant-Based Diets for Mitigating Climate Change. , 2017, , 135-156.		14
8	Linking changes in knowledge and attitudes with successful land restoration in indigenous communities. Restoration Ecology, 2016, 24, 749-760.	2.9	6
9	Prioritizing good diets. Science, 2016, 354, 1385-1385.	12.6	1
10	The Influence of Environmentalism on Attitudes Toward Local Agriculture and Urban Expansion. Society and Natural Resources, 2016, 29, 88-103.	1.9	4
11	Operationalizing local food: goals, actions, and indicators for alternative food systems. Agriculture and Human Values, 2015, 32, 281-297.	3.0	62
12	How does food localization contribute to food system sustainability?. Frontiers in Ecology and the Environment, 2015, 13, 410-411.	4.0	0
13	Local food hubs for alternative food systems: A case study from Santa Barbara County, California. Journal of Rural Studies, 2014, 35, 26-36.	4.7	99
14	Genetic Resources: Farmer Conservation and Crop Management. , 2014, , 256-262.		0
15	Effect of Localizing Fruit and Vegetable Consumption on Greenhouse Gas Emissions and Nutrition, Santa Barbara County. Environmental Science & Environm	10.0	35
16	Testing assumptions underlying economic research on transgenic food crops for Third World farmers: Evidence from Cuba, Guatemala and Mexico. Ecological Economics, 2008, 67, 667-682.	5.7	30
17	Tejate:Theobroma CacaoandT. bicolorin a Traditional Beverage from Oaxaca, Mexico. Food and Foodways, 2007, 15, 107-118.	1.0	10
18	Extending Darwin's Analogy: Bridging Differences in Concepts of Selection between Farmers, Biologists, and Plant Breeders. Economic Botany, 2007, 61, 121-136.	1.7	53

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19	Transgenic Crops and Crop Varietal Diversity: The Case of Maize in Mexico. BioScience, 2006, 56, 503.	4.9	29
20	What Kind of Social Science Does the CGIAR, and the World, Need?. Culture and Agriculture, 2006, 28, 4-9.	0.2	7
21	Farmer Choice of Sorghum Varieties in Southern Mali. Human Ecology, 2006, 34, 331-353.	1.4	62
22	Transgenic Maize and Mexican Maize Diversity: Risky Synergy?. Agriculture and Human Values, 2006, 23, 27-31.	3.0	9
23	Response from Soleri and colleagues. BioScience, 2006, 56, 709.	4.9	1
24	Detecting (trans)gene flow to landraces in centers of crop origin: lessons from the case of maize in Mexico. Environmental Biosafety Research, 2005, 4, 197-208.	1.1	44
25	Rethinking the Risk Management Process for Genetically Engineered Crop Varieties in Small-scale, Traditionally Based Agriculture. Ecology and Society, 2005, 10, .	2.3	23
26	Scenarios as a Tool for Eliciting and Understanding Farmers' Biological Knowledge. Field Methods, 2005, 17, 283-301.	0.8	17
27	Understanding the potential impact of transgenic crops in traditional agriculture: maize farmers' perspectives in Cuba, Guatemala and Mexico. Environmental Biosafety Research, 2005, 4, 141-166.	1.1	21
28	Farmer Selection and Conservation of Crop Varieties. , 2004, , 433-438.		13
29	Opiniones genéticas de los granjeros con respecto a sus poblaciones de la cosecha: Un ejemplo con maÃz en los valles centrales de Oaxaca, Mexico. Economic Botany, 2001, 55, 106-128.	1.7	56
30	Is plant breeding science objective truth or social construction? The case of yield stability. Agriculture and Human Values, 2001, 18, 251-270.	3.0	31
31	Title is missing!. Euphytica, 2000, 116, 41-57.	1.2	33
32	A biological framework for understanding farmers' plant breeding. Economic Botany, 2000, 54, 377-394.	1.7	53
33	Zuni farming and united states government policy: The politics of biological and cultural diversity in agriculture. Agriculture and Human Values, 1995, 12, 2-18.	3.0	10
34	Do Folk Crop Varieties Have a Role in Sustainable Agriculture?. BioScience, 1994, 44, 740-751.	4.9	103
35	Is Variety More than the Spice of Life? Diversity, Stability and Sustainable Agriculture. Culture and Agriculture, 1993, 13, 2-7.	0.2	5
36	Migration in West Africa: a savanna village prespective. Africa, 1991, 61, 222-246.	0.4	31

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37	Developmental Stage Age Groups and African Population Structure: The Kusasi of the West African Savanna. American Anthropologist, 1989, 91, 401-413.	1.4	4
38	Indigenous and scientific knowledge of plant breeding. , 0, , 206-234.		3