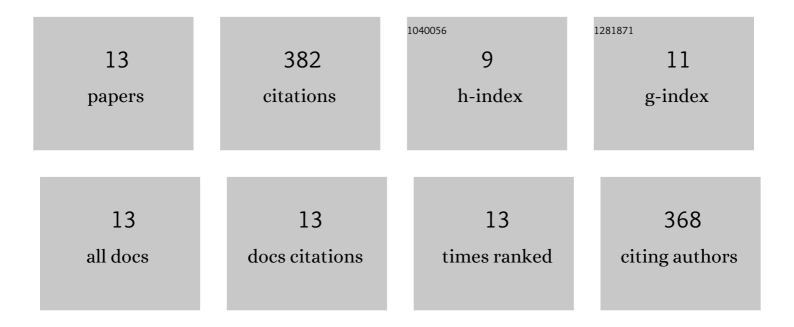
Laura K Snook

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/11419437/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Catastrophic disturbance, logging and the ecology of mahogany (Swietenia macrophylla King): grounds for listing a major tropical timber species in CITES. Botanical Journal of the Linnean Society, 1996, 122, 35-46.	1.6	87
2	Six years of fruit production by mahogany trees (Swietenia macrophylla King): patterns of variation and implications for sustainability. Forest Ecology and Management, 2005, 206, 221-235.	3.2	67
3	Recovery and early succession after experimental disturbance in a seasonally dry tropical forest in Mexico. Forest Ecology and Management, 2014, 334, 331-343.	3.2	44
4	Regenerating mahogany (Swietenia macrophylla King) on clearings in Mexico's Maya forest: the effects of clearing method and cleaning on seedling survival and growth. Forest Ecology and Management, 2004, 189, 143-160.	3.2	43
5	Constraints and opportunities for better silvicultural practice in tropical forestry: an interdisciplinary approach. Forest Ecology and Management, 2005, 209, 3-18.	3.2	38
6	Regenerating mahogany (Swietenia macrophylla) from seed in Quintana Roo, Mexico: the effects of sowing method and clearing treatment. Forest Ecology and Management, 2003, 183, 351-362.	3.2	37
7	Regeneration, Growth, and Sustainability of Mahogany in México's Yucatán Forests. , 2003, , 169-192.		18
8	The politics of participation: Negotiating relationships through community forestry in the Maya Biosphere Reserve, Guatemala. World Development, 2020, 127, 104743.	4.9	15
9	Can the production of wild forest foods be sustained in timber concessions? Logging and the availability of edible caterpillars hosted by sapelli (Entandrophragma cylindricum) and tali () Tj ETQq1 1 0.784314	∙rgBT /O\	verlock 10 Tf
10	Management, 2018, 410, 56-65. Do logging concessions decrease the availability to villagers of foods from timber trees? A quantitative analysis for Moabi (Baillonella toxisperma), Sapelli (Entandrophragma cylindricum) and Tali (Erythrophleum suaveolens) in Cameroon. Forest Ecology and Management, 2016, 381, 279-288.	3.2	12
11	The yield of edible caterpillars Imbrasia oyemensis and Cirina forda from timber trees logged on concessions in the Democratic Republic of the Congo: A contribution to managing tropical forests for multiple resources. Trees, Forests and People, 2021, 4, 100079.	1.9	5
12	Restoring commercial timber species through silvicultural patch clear-cuts and natural regeneration in Mexico's Maya Forest: Composition and growth 11Ayears after three treatments. Forest Ecology and Management, 2021, 493, 119206.	3.2	3
13	Addressing Potential Conflict Using Participatory Mapping: Collection of Forest Foods From Timber Trees Around Industrial Concessions in Cameroon. Frontiers in Forests and Global Change, 2020, 3, .	2.3	0