Daisuke Fujiki

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/10522302/publications.pdf

Version: 2024-02-01

		1478505	1474206	
12	97	6	9	
papers	citations	h-index	g-index	
14	14	14	165	
all docs	docs citations	times ranked		
an docs	does citations	times ranked	citing authors	

#	Article	IF	CITATIONS
1	Effect of sika deer on forest recovery after clear-cutting conifer plantations in warm temperate regions of western Japan: from a field experiment of deer exclosure and planting of <i>Quercus acutissima </i> . Journal of Forest Research, 2021, 26, 367-376.	1.4	5
2	A model to predict the occurrence of Asiatic black bears at the municipal level using mast production data. Ursus, $2021, 2021, \ldots$	0.5	1
3	Seasonal and annual fluctuations of deer populations estimated by a Bayesian state–space model. PLoS ONE, 2020, 15, e0225872.	2.5	7
4	Can frequent occurrence of Asiatic black bears around residential areas be predicted by a model-based mast production in multiple Fagaceae species?. Journal of Forest Research, 2018, 23, 260-269.	1.4	8
5	Assessing changes in bird communities along gradients of undergrowth deterioration in deer-browsed hardwood forests of western Japan. Forest Ecology and Management, 2014, 320, 6-12.	3.2	8
6	Among-year variation in deer population density index estimated from road count surveys. Journal of Forest Research, 2013, 18, 491-497.	1.4	5
7	SPECIAL ISSUE ^ ^Idquo; Protection and Restoration of Vegetation Damaged by Deer Grazing ^ ^rdquo;. Journal of the Japanese Society of Revegetation Technology, 2013, 39, 360-367.	0.1	6
8	SPECIAL ISSUE ^ ^Idquo; Protection and Restoration of Vegetation Damaged by Deer Grazing ^ ^rdquo;. Journal of the Japanese Society of Revegetation Technology, 2013, 39, 374-380.	0.1	4
9	Assessing decline in physical structure of deciduous hardwood forest stands under sika deer grazing using shrub-layer vegetation cover. Journal of Forest Research, 2010, 15, 140-144.	1.4	25
10	Management approach using simple indices of deer density and status of understory vegetation for conserving deciduous hardwood forests on a regional scale. Journal of Forest Research, 2010, 15, 265-273.	1.4	10
11	Stem turnover strategy of multiple-stemmed woody plants. Ecological Research, 2006, 21, 380-386.	1.5	13
12	Classifying aerial stems of woody plants by developmental stages using relative growth rate. New Phytologist, 2004, 161, 427-433.	7.3	4