Simon Chollet

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/10739043/publications.pdf

Version: 2024-02-01

1040056 1199594 12 274 9 12 citations h-index g-index papers 12 12 12 283 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	More than weeds: Spontaneous vegetation in streets as a neglected element of urban biodiversity. Landscape and Urban Planning, 2019, 185, 163-172.	7.5	53
2	Declining woodland birds in North America: should we blame Bambi?. Diversity and Distributions, 2013, 19, 481-483.	4.1	48
3	Importance for forest plant communities of refuges protecting from deer browsing. Forest Ecology and Management, 2013, 289, 470-477.	3.2	29
4	Improving nature experience in cities: What are people's preferences for vegetated streets?. Journal of Environmental Management, 2019, 230, 335-344.	7.8	28
5	Understanding the paradox of deer persisting at high abundance in heavily browsed habitats. Wildlife Biology, 2014, 20, 122-135.	1.4	23
6	A better world for bryophytes? A rare and overlooked case of positive community-wide effects of browsing by overabundant deer. Ecoscience, 2013, 20, 352-360.	1.4	22
7	Positive plant and bird diversity response to experimental deer population reduction after decades of uncontrolled browsing. Diversity and Distributions, 2016, 22, 274-287.	4.1	21
8	Long-term consequences of invasive deer on songbird communities: Going from bad to worse?. Biological Invasions, 2015, 17, 777-790.	2.4	18
9	Short-term effects of hunting on naà ve black-tailed deer (Odocoileus hemionus sitkensis): behavioural response and consequences on vegetation growth. Canadian Journal of Zoology, 2014, 92, 915-925.	1.0	14
10	Deer slow down litter decomposition by reducing litter quality in a temperate forest. Ecology, 2021, 102, e03235.	3.2	7
11	Deer exclusion unveils abiotic filtering in forest understorey plant assemblages. Annals of Botany, 2021, 128, 371-381.	2.9	6
12	Belowground effects of deer in a temperate forest are time-dependent. Forest Ecology and Management, 2021, 493, 119228.	3.2	5