## **Christopher P Catano**

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4340064/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Dispersal and neutral sampling mediate contingent effects of disturbance on plant betaâ€diversity: a metaâ€analysis. Ecology Letters, 2017, 20, 347-356.	6.4	72
2	Integrating species traits into species pools. Ecology, 2018, 99, 1265-1276.	3.2	55
3	Prediction and uncertainty in restoration science. Restoration Ecology, 0, , e13380.	2.9	33
4	Using Scenario Planning to Evaluate the Impacts of Climate Change on Wildlife Populations and Communities in the Florida Everglades. Environmental Management, 2015, 55, 807-823.	2.7	29
5	Functional relationships reveal keystone effects of the gopher tortoise on vertebrate diversity in a longleaf pine savanna. Biodiversity and Conservation, 2015, 24, 1957-1974.	2.6	28
6	Species pool size alters species–area relationships during experimental community assembly. Ecology, 2021, 102, e03231.	3.2	26
7	Negative density dependence mediates biodiversity–productivity relationships across scales. Nature Ecology and Evolution, 2017, 1, 1107-1115.	7.8	25
8	Local species diversity, β-diversity and climate influence the regional stability of bird biomass across North America. Proceedings of the Royal Society B: Biological Sciences, 2020, 287, 20192520.	2.6	21
9	Beta diversity as a driver of forest biomass across spatial scales. Ecology, 2022, 103, .	3.2	15
10	Predicting wading bird and aquatic faunal responses to ecosystem restoration scenarios. Restoration Ecology, 2017, 25, S86.	2.9	10
11	Sample Grain Influences the Functional Relationship Between Canopy Cover and Gopher Tortoise ( <i>Gopherus polyphemus</i> ) Burrow Abandonment. Chelonian Conservation and Biology, 2014, 13, 166-172.	0.6	9
12	Soil resources mediate the strength of species but not trait convergence across grassland restorations. Journal of Applied Ecology, 0, , .	4.0	4
13	Prairie plants harbor distinct and beneficial root-endophytic bacterial communities. PLoS ONE, 2020, 15, e0234537.	2.5	Ο
14	Prairie plants harbor distinct and beneficial root-endophytic bacterial communities. , 2020, 15, e0234537.		0
15	Prairie plants harbor distinct and beneficial root-endophytic bacterial communities. , 2020, 15, e0234537.		Ο
16	Prairie plants harbor distinct and beneficial root-endophytic bacterial communities. , 2020, 15, e0234537.		0
17	Prairie plants harbor distinct and beneficial root-endophytic bacterial communities. , 2020, 15, e0234537.		0
18	Prairie plants harbor distinct and beneficial root-endophytic bacterial communities. , 2020, 15,		0

e0234537.

#	Article	IF	CITATIONS
19	Prairie plants harbor distinct and beneficial root-endophytic bacterial communities. , 2020, 15, e0234537.		0