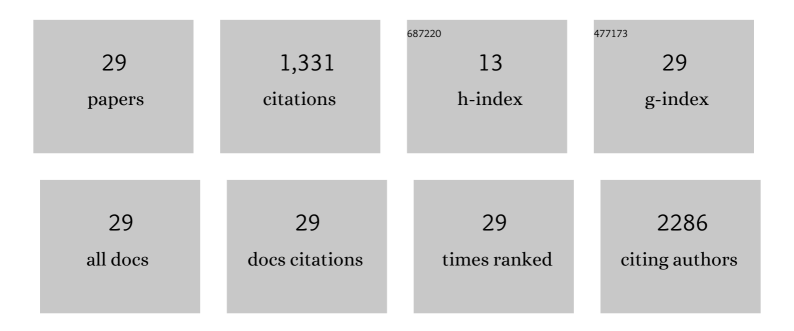
Jeremiah A Henning

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3455712/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Plant removal across an elevational gradient marginally reduces rates, substantially reduces variation in mineralization. Ecology, 2022, 103, e03546.	1.5	6
2	Pitfalls and pointers: An accessible guide to marker gene amplicon sequencing in ecological applications. Methods in Ecology and Evolution, 2022, 13, 266-277.	2.2	6
3	Education Racial and Gender Disparities in COVID-19 Worry, Stress, and Food Insecurities across Undergraduate Biology Students at a Southeastern University. Journal of Microbiology and Biology Education, 2022, 23, .	0.5	10
4	Undergraduate Surveys Reveal That Instructors Are Key in Students Overcoming Classroom Struggles During the COVID-19 Pandemic. Frontiers in Education, 2022, 7, .	1.2	3
5	Plant diversity and litter accumulation mediate the loss of foliar endophyte fungal richness following nutrient addition. Ecology, 2021, 102, e03210.	1.5	10
6	Foliar fungi and plant diversity drive ecosystem carbon fluxes in experimental prairies. Ecology Letters, 2021, 24, 487-497.	3.0	15
7	Climate and multiple dimensions of plant diversity regulate ecosystem carbon exchange along an elevational gradient. Ecosphere, 2021, 12, e03472.	1.0	4
8	Nitrogen and phosphorus fertilization consistently favor pathogenic over mutualistic fungi in grassland soils. Nature Communications, 2021, 12, 3484.	5.8	116
9	Temporal rarity is a better predictor of local extinction risk than spatial rarity. Ecology, 2021, 102, e03504.	1.5	14
10	Investigating drivers of microbial activity and respiration in a forested bog. Pedosphere, 2020, 30, 135-145.	2.1	7
11	Vector demography, dispersal and the spread of disease: Experimental epidemics under elevated resource supply. Functional Ecology, 2020, 34, 2560-2570.	1.7	9
12	A scientist like me: demographic analysis of biology textbooks reveals both progress and long-term lags. Proceedings of the Royal Society B: Biological Sciences, 2020, 287, 20200877.	1.2	42
13	Relatively rare root endophytic bacteria drive plant resource allocation patterns and tissue nutrient concentration in unpredictable ways. American Journal of Botany, 2019, 106, 1423-1434.	0.8	9
14	Effect of permafrost thaw on plant and soil fungal community in a boreal forest: Does fungal community change mediate plant productivity response?. Journal of Ecology, 2019, 107, 1737-1752.	1.9	34
15	Fungal colonization of plant roots is resistant to nitrogen addition and resilient to dominant species losses. Ecosphere, 2019, 10, e02640.	1.0	3
16	Hidden Identities Shape Student Perceptions of Active Learning Environments. Frontiers in Education, 2019, 4, .	1.2	34
17	Aboveground resilience to species loss but belowground resistance to nitrogen addition in a montane plant community. Journal of Plant Ecology, 2018, 11, 351-363.	1.2	11
18	Mycorrhizal fungal spore community structure in a manipulated prairie. Restoration Ecology, 2018, 26, 124-133.	1.4	10

JEREMIAH A HENNING

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19	Arbuscular mycorrhizas and dark septate endophytes associated with grasses from the Argentine Puna. Mycologia, 2018, 110, 654-665.	0.8	21
20	Hemiparasitic plants increase alpine plant richness and evenness but reduce arbuscular mycorrhizal fungal colonization in dominant plant species. PeerJ, 2018, 6, e5682.	0.9	18
21	Intraspecific variation in traits reduces ability of traitâ€based models to predict community structure. Journal of Vegetation Science, 2017, 28, 1070-1081.	1.1	27
22	Consistently inconsistent drivers of microbial diversity and abundance at macroecological scales. Ecology, 2017, 98, 1757-1763.	1.5	119
23	A Pioneering Adventure Becomes an Ecological Classic: The Arising and Established Researchers. Bulletin of the Ecological Society of America, 2017, 98, 270-276.	0.2	1
24	Two Poplar-Associated Bacterial Isolates Induce Additive Favorable Responses in a Constructed Plant-Microbiome System. Frontiers in Plant Science, 2016, 7, 497.	1.7	113
25	Root bacterial endophytes alter plant phenotype, but not physiology. PeerJ, 2016, 4, e2606.	0.9	64
26	Locally adapted arbuscular mycorrhizal fungi improve vigor and resistance to herbivory of native prairie plant species. Ecosphere, 2015, 6, 1-16.	1.0	88
27	Plant–soil interactions promote coâ€occurrence of three nonnative woody shrubs. Ecology, 2015, 96, 2289-2299.	1.5	28
28	Direct and indirect effects of climate change on soil microbial and soil microbialâ€plant interactions: What lies ahead?. Ecosphere, 2015, 6, 1-21.	1.0	433
29	Effects of abundant white-tailed deer on vegetation, animals, mycorrhizal fungi, and soils. Forest Ecology and Management, 2014, 320, 39-49.	1.4	76