Leanne M Martin

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/11281026/publications.pdf

Version: 2024-02-01

1040056 1372567 10 575 9 10 citations h-index g-index papers 10 10 10 760 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	An assessment of grassland restoration success using species diversity components. Journal of Applied Ecology, 2005, 42, 327-336.	4.0	163
2	Assessing grassland restoration success: relative roles of seed additions and native ungulate activities. Journal of Applied Ecology, 2006, 43, 1098-1109.	4.0	109
3	Assembly history alters alpha and beta diversity, exotic–native proportions and functioning of restored prairie plant communities. Journal of Applied Ecology, 2012, 49, 1436-1445.	4.0	89
4	Exotic grassland species have stronger priority effects than natives regardless of whether they are cultivated or wild genotypes. New Phytologist, 2015, 205, 928-937.	7.3	57
5	Predicting Plant Extinction Based on Species-Area Curves in Prairie Fragments with High Beta Richness. Conservation Biology, 2005, 19, 1835-1841.	4.7	46
6	Biodiversity, photosynthetic mode, and ecosystem services differ between native and novel ecosystems. Oecologia, 2014, 175, 687-697.	2.0	35
7	Differences in beta diversity between exotic and native grasslands vary with scale along a latitudinal gradient. Ecology, 2015, 96, 1042-1051.	3.2	26
8	Native-species seed additions do not shift restored prairie plant communities from exotic to native states. Basic and Applied Ecology, 2014, 15, 297-304.	2.7	24
9	Topâ€down control of rare species abundances by native ungulates in a grassland restoration. Restoration Ecology, 2015, 23, 465-472.	2.9	23
10	Phenology and temporal niche overlap differ between novel, exotic- and native-dominated grasslands for plants, but not for pollinators. Biological Invasions, 2015, 17, 2633-2644.	2.4	3