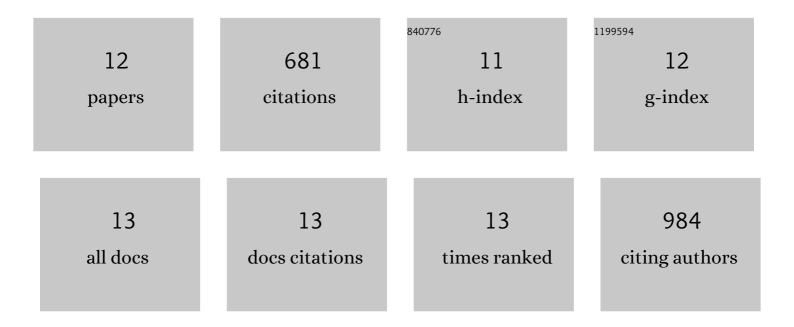
Andrew B Moyes

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6768206/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Seed origin and warming constrain lodgepole pine recruitment, slowing the pace of population range shifts. Global Change Biology, 2018, 24, 197-211.	9.5	20
2	Growth strategies and threshold responses to water deficit modulate effects of warming on tree seedlings from forest to alpine. Journal of Ecology, 2018, 106, 571-585.	4.0	38
3	Warming and provenance limit tree recruitment across and beyond the elevation range of subalpine forest. Global Change Biology, 2017, 23, 2383-2395.	9.5	126
4	Evidence for foliar endophytic nitrogen fixation in a widely distributed subalpine conifer. New Phytologist, 2016, 210, 657-668.	7.3	135
5	Plant community composition and phenological stage drive soil carbon cycling along a tree-meadow ecotone. Plant and Soil, 2016, 401, 231-242.	3.7	8
6	Moisture rivals temperature in limiting photosynthesis by trees establishing beyond their coldâ€edge range limit under ambient and warmed conditions. New Phytologist, 2015, 207, 1005-1014.	7.3	71
7	Interannual variation in seasonal drivers of soil respiration in a semi-arid Rocky Mountain meadow. Biogeochemistry, 2013, 113, 683-697.	3.5	32
8	Warming and the dependence of limber pine (Pinus flexilis) establishment on summer soil moisture within and above its current elevation range. Oecologia, 2013, 171, 271-282.	2.0	79
9	Measuring and modelling the isotopic composition of soil respiration: insights from a grassland tracer experiment. Biogeosciences, 2011, 8, 1333-1350.	3.3	31
10	An injection method for measuring the carbon isotope content of soil carbon dioxide and soil respiration with a tunable diode laser absorption spectrometer. Rapid Communications in Mass Spectrometry, 2010, 24, 894-900.	1.5	17
11	Diffusive fractionation complicates isotopic partitioning of autotrophic and heterotrophic sources of soil respiration. Plant, Cell and Environment, 2010, 33, 1804-1819.	5.7	65
12	Restoration of Native Perennials in a California Annual Grassland after Prescribed Spring Burning and Solarization. Restoration Ecology, 2005, 13, 659-666.	2.9	59