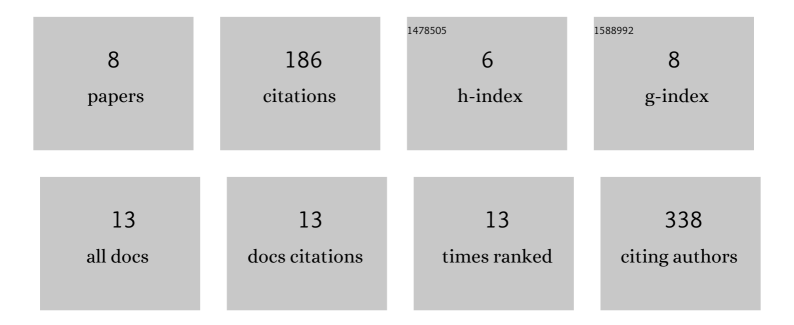
## John W Benning

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3632593/publications.pdf

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JOHN W RENNING

#	Article	IF	CITATIONS
1	Increasing temporal variance leads to stable species range limits. Proceedings of the Royal Society B: Biological Sciences, 2022, 289, 20220202.	2.6	2
2	Plant–soil interactions limit lifetime fitness outside a native plant's geographic range margin. Ecology, 2021, 102, e03254.	3.2	11
3	Microbes, mutualism, and range margins: testing the fitness consequences of soil microbial communities across and beyond a native plant's range. New Phytologist, 2021, 229, 2886-2900.	7.3	24
4	Maladaptation beyond a geographic range limit driven by antagonistic and mutualistic biotic interactions across an abiotic gradient. Evolution; International Journal of Organic Evolution, 2019, 73, 2044-2059.	2.3	27
5	Biotic Interactions Contribute to the Geographic Range Limit of an Annual Plant: Herbivory and Phenology Mediate Fitness beyond a Range Margin. American Naturalist, 2019, 193, 786-797.	2.1	33
6	Seed predation increases from the Arctic to the Equator and from high to low elevations. Science Advances, 2019, 5, eaau4403.	10.3	61
7	Mycorrhizal interactions do not influence plant–herbivore interactions in populations of <i>Clarkia xantiana</i> ssp. <i>xantiana</i> spanning from center to margin of the geographic range. Ecology and Evolution, 2018, 8, 10743-10753.	1.9	4
8	Odd for an Ericad: Nocturnal Pollination of Lyonia lucida (Ericaceae). American Midland Naturalist, 2015, 174, 204-217.	0.4	13