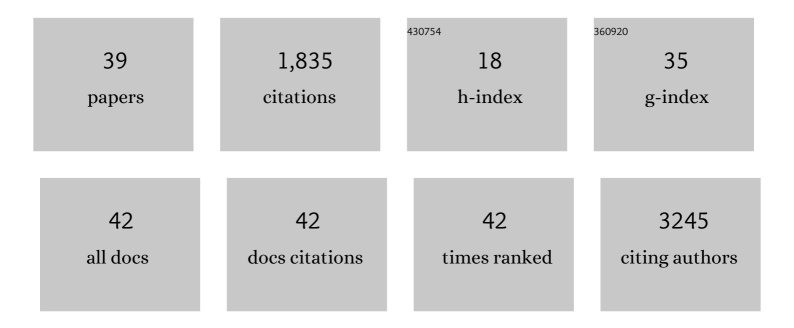
## J Leighton Reid

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5932059/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Global restoration opportunities in tropical rainforest landscapes. Science Advances, 2019, 5, eaav3223.	4.7	286
2	Using lightweight unmanned aerial vehicles to monitor tropical forest recovery. Biological Conservation, 2015, 186, 287-295.	1.9	212
3	The database of the <scp>PREDICTS</scp> (Projecting Responses of Ecological Diversity In Changing) Tj ETQq1 1	0.784314 0.8	l rgBT /Over
4	Testing applied nucleation as a strategy to facilitate tropical forest recovery. Journal of Applied Ecology, 2013, 50, 88-96.	1.9	154
5	Integrating plant―and animalâ€based perspectives for more effective restoration of biodiversity. Frontiers in Ecology and the Environment, 2016, 14, 37-45.	1.9	126
6	Seed dispersal limitations shift over time in tropical forest restoration. Ecological Applications, 2015, 25, 1072-1082.	1.8	108
7	Positive site selection bias in meta-analyses comparing natural regeneration to active forest restoration. Science Advances, 2018, 4, eaas9143.	4.7	105
8	How feasible are global forest restoration commitments?. Conservation Letters, 2020, 13, e12700.	2.8	91
9	Arrival ≠Survival. Restoration Ecology, 2013, 21, 153-155.	1.4	78
10	Maximizing biodiversity conservation and carbon stocking in restored tropical forests. Conservation Letters, 2018, 11, e12454.	2.8	59
11	Applied nucleation facilitates tropical forest recovery: Lessons learned from a 15â€year study. Journal of Applied Ecology, 2020, 57, 2316-2328.	1.9	56
12	The ephemerality of secondary forests in southern Costa Rica. Conservation Letters, 2019, 12, e12607.	2.8	51
13	Landscape Context Mediates Avian Habitat Choice in Tropical Forest Restoration. PLoS ONE, 2014, 9, e90573.	1.1	43
14	Conserving imperiled species: a comparison of the IUCN Red List and U.S. Endangered Species Act. Conservation Letters, 2012, 5, 64-72.	2.8	38
15	How Long Do Restored Ecosystems Persist?. Annals of the Missouri Botanical Garden, 2017, 102, 258-265.	1.3	38
16	Avian Habitat Preference in Tropical Forest Restoration in Southern Costa Rica. Biotropica, 2012, 44, 350-359.	0.8	36
17	Indicators of success should be sensitive to compositional failures: reply to Suganuma and Durigan. Restoration Ecology, 2015, 23, 519-520.	1.4	23
18	Knowledge and Experience Predict Indiscriminate Batâ€Killing Intentions among Costa Rican Men. Biotropica, 2016, 48, 394-404.	0.8	22

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#	Article	IF	CITATIONS
19	Artificial bat roosts did not accelerate forest regeneration in abandoned pastures in southern Costa Rica. Biological Conservation, 2013, 167, 9-16.	1.9	18
20	Tank bromeliad transplants as an enrichment strategy in southern Costa Rica. Restoration Ecology, 2017, 25, 569-576.	1.4	14
21	Potential impacts of COVIDâ€19 on tropical forest recovery. Biotropica, 2020, 52, 803-807.	0.8	12
22	Planting position and shade enhance native seedling performance in forest restoration for an endangered malagasy plant. Plant Diversity, 2019, 41, 118-123.	1.8	10
23	Scaleâ€dependent effects of forest restoration on Neotropical fruit bats. Restoration Ecology, 2015, 23, 681-689.	1.4	9
24	Practitioner views on the determinants of tropical forest restoration longevity. Restoration Ecology, 2021, 29, e13345.	1.4	9
25	Distribution and abundance of nearctic–neotropical songbird migrants in a forest restoration site in southern Costa Rica. Journal of Tropical Ecology, 2008, 24, 685-688.	0.5	7
26	Annual Understory Plant Recovery Dynamics in a Temperate Woodland Mosaic during a Decade of Ecological Restoration. Natural Areas Journal, 2020, 40, 23.	0.2	7
27	Tropical secondary forest enrichment using giant stakes of keystone figs. Perspectives in Ecology and Conservation, 2018, 16, 133-138.	1.0	6
28	Multiâ€scale habitat selection of key frugivores predicts largeâ€seeded tree recruitment in tropical forest restoration. Ecosphere, 2021, 12, .	1.0	6
29	Passive restoration can be an effective strategy: a reply to Prach and del Moral (2015). Restoration Ecology, 2015, 23, 347-348.	1.4	5
30	Do birds bias measurements of seed rain?. Journal of Tropical Ecology, 2012, 28, 421-422.	0.5	4
31	<i>Restoration Ecology's</i> Silver Jubilee: big time questions for restoration ecology. Restoration Ecology, 2018, 26, 1029-1031.	1.4	4
32	Recovery of herbâ€layer vegetation and soil properties after pile burning in a Midwestern oak woodland. Restoration Ecology, 2022, 30, e13547.	1.4	3
33	The $eco\hat{a} \in evolutionary history of Madagascar presents unique challenges to tropical forest restoration. Biotropica, 2022, 54, 1081-1102.$	0.8	3
34	Ecological Restoration in a Changing Biosphere. Annals of the Missouri Botanical Garden, 2017, 102, 185-187.	1.3	2
35	Lack of Araceae in Young Forests Highlights the Importance of Mature Forest Conservation. Tropical Conservation Science, 2019, 12, 194008291984950.	0.6	2
36	Alluring restoration strategies to attract seedâ€dispersing animals need more rigorous testing. Journal of Applied Ecology, 2022, 59, 649-652.	1.9	2

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37	Restoration plantations accelerate dead wood accumulation in tropical premontane forests. Forest Ecology and Management, 2022, 508, 120015.	1.4	Ο
38	Estimating optimal sampling area for monitoring tropical forest restoration. Biological Conservation, 2022, 269, 109532.	1.9	0
39	Assaying techniques to improve dry season plantings in eastern Madagascar. Restoration Ecology, 0, , .	1.4	0