

# Carlos Reynel

## List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/5350535/publications.pdf>

Version: 2024-02-01

23

papers

443

citations

1040056

9

h-index

996975

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g-index

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all docs

23

docs citations

23

times ranked

991

citing authors

#	ARTICLE	IF	CITATIONS
1	Spatial patterns of above-ground structure, biomass and composition in a network of six Andean elevation transects. <i>Plant Ecology and Diversity</i> , 2014, 7, 161-171.	2.4	89
2	Dividing and conquering the fastestâ€“growing genus: Towards a natural sectional classification of the megaâ€“diverse genus <i>Begonia</i> (Begoniaceae). <i>Taxon</i> , 2018, 67, 267-323.	0.7	83
3	Implications of collection patterns of botanical specimens on their usefulness for conservation planning: an example of two neotropical plant families (Moraceae and Myristicaceae) in Peru. <i>Biodiversity and Conservation</i> , 2007, 16, 659-677.	2.6	62
4	Lost crops of the Incas: Origins of domestication of the Andean pulse crop tarwi, <i>Lupinus mutabilis</i> . <i>American Journal of Botany</i> , 2016, 103, 1592-1606.	1.7	47
5	Evolutionary diversity in tropical tree communities peaks at intermediate precipitation. <i>Scientific Reports</i> , 2020, 10, 1188.	3.3	41
6	Large-Scale Patterns of Turnover and Basal Area Change in Andean Forests. <i>PLoS ONE</i> , 2015, 10, e0126594.	2.5	38
7	Maraniona. A New Dalbergioid Legume Genus (Leguminosae, Papilionoideae) from Peru. <i>Systematic Botany</i> , 2004, 29, 366-374.	0.5	34
8	<i>Poissonia eriantha</i> (Leguminosae) From Cuzco, Peru: An Overlooked Species Underscores a Pattern of Narrow Endemism Common to Seasonally Dry Neotropical Vegetation. <i>Systematic Botany</i> , 2011, 36, 59-68.	0.5	20
9	Regeneration in canopy gaps of tierra-firme forest in the Peruvian Amazon: Comparing reduced impact logging and natural, unmanaged forests. <i>Forest Ecology and Management</i> , 2013, 310, 663-671.	3.2	17
10	New Andean <i>Zanthoxylum</i> (Rutaceae) with Distinctive Vegetative Characters. <i>Novon</i> , 1995, 5, 362.	0.3	3
11	An Overview of the Subspecies of <i>Paullinia obovata</i> (Sapindaceae-Paullinieae) in Peru. <i>Novon</i> , 2003, 13, 145.	0.3	2
12	FOREST DYNAMICS OF A SUB-XEROPHILOUS VEGETATION FORMATION IN CENTRAL PERU - CHANCHAMAYO VALLEY, PERU. <i>Revista Arvore</i> , 2018, 42, .	0.5	1
13	OBSERVACIONES ECOLÃ“GICAS Y TAXONOMÃA DEL GÃ‰NERO <i>Codonanthe</i> (Mart.) Hanst. (GESNERIACEAE) EN LA CUENCA DEL RÃO LOS AMICOS, MADRE DE DIOS â€“ PERÃ. <i>EcologÃ Aplicada</i> , 2016, 5, 37.	0.2	1
14	Eight New Species of Neotropical <i>Zanthoxylum</i> (Rutaceae). <i>Novon</i> , 2020, 28, 1-14.	0.3	1
15	DIVERSIDAD Y COMPOSICIÃ“N FLORÃ“STICA EN UN GRADIENTE ALTITUDINAL EN CHANCHAMAYO, SELVA CENTRAL DEL PERÃ. <i>Folia AmazÃ³nica</i> , 2021, 30, 1-14.	0.1	1
16	<i>Begonia elachista</i> Moonlight & Tebbitt sp. nov., an enigmatic new species and a new section of <i>Begonia</i> (Begoniaceae) from Peru. <i>European Journal of Taxonomy</i> , 2017, ,.	0.6	1
17	La flora leÃ±osa establecida luego de las quemas en el valle de Chanchamayo - Selva central del PerÃº. <i>Revista Forestal Del PerÃº</i> , 2019, 34, 83.	0.1	1
18	EstimaciÃ³n de rasgos funcionales en dos especies arbÃ³reas de una gradiente altitudinal tropical en el Centro de PerÃº. <i>Revista Forestal Del PerÃº</i> , 2019, 34, 132.	0.1	1

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19	Número de especies en función del diámetro mínimo evaluado en bosques montanos y premontanos de la selva central del Perú. Ecología Aplicada, 2021, 20, 35.	0.2	0
20	EVALUACIÓN DEL POTENCIAL TURÍSTICO DEL DISTRITO DE HUARANGO “ SAN IGNACIO, CAJAMARCA-PERÚ. Ecología Aplicada, 2016, 15, 37.	0.2	0
21	PERCEPCIÓN DOS MORADORES DO BAIRRO LA ENCANTADA DE VILLA, LIMA, PERU SOBRE AS ÁREAS VERDES PÚBLICAS. Encyclopædia Biosfera, 2019, 16, .	0.1	0
22	Una metodología para evaluar el manejo del turismo en Áreas naturales protegidas. Journal of Biotechnology and Biodiversity, 2019, 7, 413-423.	0.1	0
23	EVALUATION OF TOURISM MANAGEMENT IN THE BOSQUE DE PÁ“MAC HISTORIC SANCTUARY, PERU. Floresta, 2022, 52, 035.	0.2	0