

Raul Ortiz-Pulido

List of Publications by Year in descending order

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Version: 2024-02-01

39

papers

684

citations

567281

15

h-index

580821

25

g-index

41

all docs

41

docs citations

41

times ranked

900

citing authors

#	ARTICLE	IF	CITATIONS
1	Sin regreso en mil años. Herreriana, 2021, 2, 40-43.	0.1	0
2	The influence of biogeographical and evolutionary histories on morphological trait matching and resource specialization in mutualistic hummingbird–plant networks. <i>Functional Ecology</i> , 2021, 35, 1120-1133.	3.6	31
3	Conservación biológica en México: ¿realidad o utopía?. <i>Herreriana</i> , 2021, 3, 18-22.	0.1	0
4	Conservación Biológica: el caso de algunos cuerpos de insectos, anfibios, reptiles, aves y plantas de México. <i>Herreriana</i> , 2021, 3, 12-17.	0.1	0
5	Isotopic composition of aquatic and semiaquatic plants from the Mexican Caribbean: A baseline for regional ecological studies. <i>Estuarine, Coastal and Shelf Science</i> , 2021, 260, 107489.	2.1	2
6	Drivers of the structure of plant–hummingbird interaction networks at multiple temporal scales. <i>Oecologia</i> , 2020, 193, 913-924.	2.0	16
7	Hummingbird-Plant Network in a Lowland Dry Forest in Yucatan, Mexico. <i>Tropical Conservation Science</i> , 2020, 13, 194008292097383.	1.2	1
8	Ecological mechanisms explaining interactions within plant–hummingbird networks: morphological matching increases towards lower latitudes. <i>Proceedings of the Royal Society B: Biological Sciences</i> , 2020, 287, 20192873.	2.6	44
9	Esas loqueras de ser inventor. <i>Herreriana</i> , 2020, 2, 37-40.	0.1	0
10	Greta Thunberg, la voz de una generación. <i>Herreriana</i> , 2020, 2, 9-13.	0.1	0
11	Abundance drives broad patterns of generalisation in plant–hummingbird pollination networks. <i>Oikos</i> , 2019, 128, 1287-1295.	2.7	38
12	Neuroscientific evidence support that chess improves academic performance in school. <i>Revista Mexicana De Neurociencia</i> , 2019, 20, .	0.2	2
13	Especies de aves en riesgo en el bosque mesófilo de montaña en cinco AICA de la Sierra Madre Oriental, México. <i>Huitzil</i> , 2019, 21, .	0.1	1
14	CONSUMO MÁXIMO DE OXÍGENO EN MEXICANOS UNIVERSITARIOS: CORRELACIÓN ENTRE CINCO TEST PREDICTIVOS // MAXIMAL OXYGEN CONSUMPTION IN MEXICAN UNIVERSITY STUDENTS: CORRELATION BETWEEN FIVE PREDICTIVE TESTS. <i>Revista Internacional De Medicina Y Ciencias De La Actividad Física Y Del Deporte</i> , 2018, 18, 521-535.	0.2	0
15	Functional diversity mediates macroecological variation in plant–hummingbird interaction networks. <i>Global Ecology and Biogeography</i> , 2018, 27, 1186-1199.	5.8	43
16	El impacto en las aves por el turismo de naturaleza: una mini revisión. <i>Mexican Journal of Biotechnology</i> , 2017, 2, 37-45.	0.3	1
17	Number of hummingbird visits determines flower mite abundance on hummingbird feeders. <i>Experimental and Applied Acarology</i> , 2016, 69, 403-411.	1.6	5
18	Unravelling Darwin's entangled bank: architecture and robustness of mutualistic networks with multiple interaction types. <i>Proceedings of the Royal Society B: Biological Sciences</i> , 2016, 283, 20161564.	2.6	54

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19	Beta Diversity in a Highly Heterogeneous Area: Disentangling Species and Taxonomic Dissimilarity for Terrestrial Vertebrates. PLoS ONE, 2016, 11, e0160438.	2.5	17
20	Testosterone levels in feces predict risk-sensitive foraging in hummingbirds. Journal of Avian Biology, 2014, 45, 501-506.	1.2	6
21	Risk indifference in white-eared hummingbirds (<i>Hylocharis leucotis</i>) confronting multiple foraging options. Revista Mexicana De Biodiversidad, 2013, 84, 630-636.	0.4	1
22	Is energy in nectar a good predictor of hummingbird activity at landscape scale?. Italian Journal of Zoology, 2012, 79, 100-104.	0.6	5
23	Redes de interacciÃ³n colibrÃ–planta del centro-este de MÃ©jico. Revista Mexicana De Biodiversidad, 2012, 83, .	0.4	7
24	Some Aspects of the Reproductive Biology Of The Mexican Sheartail (<i>Doricha Eliza</i>) in Central Veracruz. Condor, 2011, 113, 177-182.	1.6	9
25	Temporal-spatial segregation among hummingbirds foraging on honeydew in a temperate forest in Mexico. Environmental Epigenetics, 2011, 57, 56-62.	1.8	23
26	Effects of a snowstorm event on the interactions between plants and hummingbirds: fast recovery of spatio-temporal patterns. Revista Mexicana De Biodiversidad, 2011, 82, .	0.4	1
27	Influence of slope orientation on sex ratio and size distribution in a dioecious plant <i>Bursera fagaroides</i> var. <i>purpusii</i> (Brandeg.) McVaugh and Rzed. (Burseraceae). Plant Ecology, 2010, 208, 271-277.	1.6	8
28	Avifauna de la Reserva de la Biosfera Barranca de MetztitlÃ¡n, Hidalgo, MÃ©jico. Revista Mexicana De Biodiversidad, 2010, 81, .	0.4	15
29	The relationship between bark peeling rate and the distribution and mortality of two epiphyte species. Plant Ecology, 2008, 198, 265-274.	1.6	34
30	Fruit removal efficiency and success: influence of crop size in a neotropical treelet. Plant Ecology, 2007, 189, 147-154.	1.6	29
31	A female Lucifer Hummingbird (<i>Calothorax lucifer</i>) with iridescent chin feathers. Journal of Field Ornithology, 2006, 77, 71-73.	0.5	4
32	SEED DISPERSAL OF BURSERA FAGAROIDES (BURSERACEAE): THE EFFECT OF LINKING ENVIRONMENTAL FACTORS. Southwestern Naturalist, 2006, 51, 11-21.	0.1	21
33	REPRODUCTIVE CYCLE OF MALE AND FEMALE SPINY LIZARDS, <i>SCELOPORUS MELANORHINUS</i> , IN A TROPICAL DRY FOREST. Southwestern Naturalist, 2006, 51, 157-162.	0.1	8
34	Epiphyte Orchid Establishment on Termite Carton Trails1. Biotropica, 2005, 37, 457-461.	1.6	18
35	Patterns of resource tracking by avian frugivores at multiple spatial scales: two case studies on discordance among scales. Ecography, 2004, 27, 187-196.	4.5	106
36	THE MEXICAN SHEARTAIL (DORICHA ELIZA): MORPHOLOGY, BEHAVIOR, DISTRIBUTION, AND ENDANGERED STATUS. The Wilson Bulletin, 2002, 114, 153-160.	0.5	16

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37	The effect of spatio-temporal variation in understanding the fruit crop size hypothesis. <i>Oikos</i> , 2000, 91, 523-527.	2.7	59
38	Frugivoria por Aves en un Paisaje Fragmentado: Consecuencias en la Dispersion de Semillas1. <i>Biotropica</i> , 2000, 32, 473-488.	1.6	28
39	FrugivorÃa por Aves en un Paisaje Fragmentado: Consecuencias en la DispersiÃ³n de Semillas1. <i>Biotropica</i> , 2000, 32, 473.	1.6	27