Juan M Pérez-GarcÃ-a

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2965188/publications.pdf

Version: 2024-02-01

46 papers 1,011 citations

430874 18 h-index 454955 30 g-index

48 all docs 48 docs citations

48 times ranked

1085 citing authors

#	Article	IF	CITATIONS
1	Avian scavengers' contributions to people: The cultural dimension of wildlife-based tourism. Science of the Total Environment, 2022, 806, 150419.	8.0	10
2	Bird electrocution on power lines: Spatial gaps and identification of driving factors at global scales. Journal of Environmental Management, 2022, 301, 113890.	7.8	12
3	Local ecological knowledge and education drive farmers' contrasting perceptions of scavengers and their function in Nepal. People and Nature, 2022, 4, 786-803.	3.7	2
4	Biases in the Detection of Intentionally Poisoned Animals: Public Health and Conservation Implications from a Field Experiment. International Journal of Environmental Research and Public Health, 2021, 18, 1201.	2.6	5
5	High Levels of Heavy Metals detected in Feathers of an Avian Scavenger Warn of a High Pollution Risk in the Atacama Desert (Chile). Archives of Environmental Contamination and Toxicology, 2021, 81, 227-235.	4.1	8
6	Unravelling the vertebrate scavenger assemblage in the Gobi Desert, Mongolia. Journal of Arid Environments, 2021, 190, 104509.	2.4	2
7	Avian-power line interactions in the Gobi Desert of Mongolia: are mitigation actions effective?. Avian Research, 2021, 12, .	1.2	2
8	Economic valuation of non-material contributions to people provided by avian scavengers: Harmonizing conservation and wildlife-based tourism. Ecological Economics, 2021, 187, 107088.	5.7	14
9	Functional traits driving species role in the structure of terrestrial vertebrate scavenger networks. Ecology, 2021, 102, e03519.	3.2	21
10	Spatial and temporal movement of theÂBearded Vulture using GPS telemetry in the Himalayas of Nepal. Ibis, 2020, 162, 563-571.	1.9	5
11	Distribution of avian scavengers inside and outside of protected areas: contrasting patterns between two areas of Spain and South Africa. Biodiversity and Conservation, 2020, 29, 3349-3368.	2.6	2
12	Network structure of vertebrate scavenger assemblages at the global scale: drivers and ecosystem functioning implications. Ecography, 2020, 43, 1143-1155.	4.5	40
13	Winter diet and lead poisoning risk of Greater Spotted Eagles <i>Clanga clanga < /i> in southeast Spain. Bird Study, 2020, 67, 224-231.</i>	1.0	8
14	Influence of individual biological traits on GPS fix-loss errors in wild bird tracking. Scientific Reports, 2020, 10, 19621.	3.3	2
15	Renewables in Spain threaten biodiversity. Science, 2020, 370, 1282-1283.	12.6	64
16	Dust and bullets: Stable isotopes and GPS tracking disentangle lead sources for a large avian scavenger. Environmental Pollution, 2020, 266, 115022.	7.5	23
17	Landscape anthropization shapes the survival of a top avian scavenger. Biodiversity and Conservation, 2020, 29, 1411-1425.	2.6	27
18	Scavenging in the Anthropocene: Human impact drives vertebrate scavenger species richness at a global scale. Global Change Biology, 2019, 25, 3005-3017.	9.5	68

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19	Spatiotemporal variations of organochlorine pesticides in an apex predator: Influence of government regulations and farming practices. Environmental Research, 2019, 176, 108543.	7.5	11
20	First observations of the diet of the Pearl Kite (Gampsonyx swainsonii magnus) in southwestern Ecuador. Revista Brasileira De Ornitologia, 2019, 27, 195-198.	0.2	O
21	Coccidian Prevalence and Intensity in Free-Ranging and Rehabilitating Wild Raptors. Ardeola, 2019, 66, 3.	0.7	6
22	Wildfires as collateral effects of wildlife electrocution: An economic approach to the situation in Spain in recent years. Science of the Total Environment, 2018, 625, 460-469.	8.0	23
23	Disentangling the effects of habitat, connectivity and interspecific competition in the range expansion of exotic and native ungulates. Landscape Ecology, 2018, 33, 597-608.	4.2	13
24	Is diversionary feeding a useful tool to avoid human-ungulate conflicts? A case study with the aoudad. European Journal of Wildlife Research, 2018, 64, 1.	1.4	7
25	Drivers of daily movement patterns affecting an endangered vulture flight activity. BMC Ecology, 2018, 18, 39.	3.0	16
26	Using network analysis to identify indicator species and reduce collision fatalities at wind farms. Biological Conservation, 2018, 224, 209-212.	4.1	21
27	Lowâ€frequency, threatened habitats drive the largeâ€scale distribution of Andean Condors in southern Patagonia. Ibis, 2018, 160, 647-658.	1.9	8
28	Spatio-Temporal Avian Diversity in the JambelÃ-Archipelago, Southwestern Ecuador. Waterbirds, 2018, 41, 457.	0.3	1
29	Using risk prediction models and species sensitivity maps for large-scale identification of infrastructure-related wildlife protection areas: The case of bird electrocution. Biological Conservation, 2017, 210, 334-342.	4.1	22
30	European policies on livestock carcasses management did not modify the foraging behavior of a threatened vulture. Ecological Indicators, 2017, 80, 66-73.	6.3	23
31	Per- and polyfluoroalkyl substances in plasma and feathers of nestling birds of prey from northern Norway. Environmental Research, 2017, 158, 277-285.	7.5	26
32	Evaluation of the network of protection areas for the feeding of scavengers in Spain: from biodiversity conservation to greenhouse gas emission savings. Journal of Applied Ecology, 2017, 54, 1120-1129.	4.0	42
33	Effects of Renewable Energy Production and Infrastructure on Wildlife. Wildlife Research Monographs, 2016, , 97-123.	0.9	18
34	Spatial and temporal movements in Pyrenean bearded vultures (Gypaetus barbatus): Integrating movement ecology into conservation practice. Scientific Reports, 2016, 6, 35746.	3.3	54
35	Roles of Raptors in a Changing World: From Flagships to Providers of Key Ecosystem Services. Ardeola, 2016, 63, 181-234.	0.7	158
36	Haematocrit and blood biochemical parameters in free-living Eurasian eagle owls (Bubo bubo) from Southeastern Spain: study of age and sex differences. European Journal of Wildlife Research, 2016, 62, 557-564.	1.4	3

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37	Selecting indicator species of infrastructure impacts using network analysis and biological traits: Bird electrocution and power lines. Ecological Indicators, 2016, 60, 428-433.	6.3	25
38	Supplanting ecosystem services provided by scavengers raises greenhouse gas emissions. Scientific Reports, 2015, 5, 7811.	3.3	77
39	Genetic Signatures of Demographic Changes in an Avian Top Predator during the Last Century: Bottlenecks and Expansions of the Eurasian Eagle Owl in the Iberian Peninsula. PLoS ONE, 2015, 10, e0133954.	2.5	8
40	Winter ranging behaviour of a greater spotted eagle (Aquila clanga) in southeast Spain during four consecutive years. Slovak Raptor Journal, 2014, 8, 123-128.	0.4	7
41	Effect of landscape configuration and habitat quality on the community structure of waterbirds using a man-made habitat. European Journal of Wildlife Research, 2014, 60, 875-883.	1.4	27
42	Interannual home range variation, territoriality and overlap in breeding Bonelli's Eagles (Aquila) Tj ETQq0 0 C	rgBT /Ove	erlogk 10 Tf 5
43	Safety in numbers? Supplanting data quality with fanciful models in wildlife monitoring and conservation. Biodiversity and Conservation, 2012, 21, 3269-3276.	2.6	17
44	Distribution and breeding performance of a high-density Eagle Owl <i>Bubo bubo</i> population in southeast Spain. Bird Study, 2012, 59, 22-28.	1.0	16
45	Conserving outside protected areas: edge effects and avian electrocutions on the periphery of Special Protection Areas. Bird Conservation International, 2011, 21, 296-302.	1.3	33
46	Broods of Five Fledglings in the Eurasian Eagle-Owl (B <scp>ubo bubo</scp>). Journal of Raptor Research, 2010, 44, 161-163.	0.6	3