Felix Hernan Vargas

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2411541/publications.pdf

Version: 2024-02-01

39 papers 914 citations

471509 17 h-index 28 g-index

44 all docs

44 docs citations

times ranked

44

999 citing authors

#	Article	IF	CITATIONS
1	Reduced range size and Important Bird and Biodiversity Area coverage for the Harpy Eagle (<i>Harpia) Tj ETQq1 1</i>	0,784314 1.9	rgBT /Overlo
2	Range-wide habitat use of the Harpy Eagle indicates four major tropical forest gaps in the Key Biodiversity Area network. Condor, 2022, 124, .	1.6	2
3	Main aerial top predator of the Andean Montane Forest copes with fragmentation, but may be paying a high cost. Global Ecology and Conservation, 2022, , e02174.	2.1	4
4	Integrating socio-ecological information to address human–top predator conflicts: the case of an endangered eagle in the eastern Andes of Colombia. Perspectives in Ecology and Conservation, 2021, 19, 98-107.	1.9	5
5	Geographic range estimates and environmental requirements for the harpy eagle derived from spatial models of current and past distribution. Ecology and Evolution, 2021, 11, 481-497.	1.9	25
6	Vulnerable Andean condors in steep decline. Science, 2021, 371, 1319-1319.	12.6	9
7	Human-Wildlife Conflicts in the Southern Yungas: What Role do Raptors Play for Local Settlers?. Animals, 2021, 11, 1428.	2.3	9
8	Commentary: the Past, Present, and Future of the Global Raptor Impact Network. Journal of Raptor Research, 2021, 55, .	0.6	22
9	Top-down local management, perceived contribution to people, and actual detriments influence a rampant humanâ€'top predator conflict in the Neotropics. Perspectives in Ecology and Conservation, 2021, , .	1.9	3
10	Landscapes of coexistence: generating predictive risk models to mitigate human-raptor conflicts in forest socio-ecosystems. Biological Conservation, 2020, 251, 108795.	4.1	8
11	Acknowledging Andean Condor predation on livestock, a first step in addressing the human-condor conflict: A commentary to Estrada Pacheco et al. (2020). Biological Conservation, 2020, 247, 108618.	4.1	8
12	Human-raptor conflict in rural settlements of Colombia. PLoS ONE, 2020, 15, e0227704.	2.5	13
13	Predictive Habitat Model Reveals Specificity in a Broadly Distributed Forest Raptor, The Harpy Eagle. Journal of Raptor Research, 2020, 54, .	0.6	5
14	Deforestation May Trigger Black-and-Chestnut Eagle (Spizaetus isidori) Predation on Domestic Fowl. Tropical Conservation Science, 2019, 12, 194008291983183.	1.2	10
15	Electrocution risk for the endangered Crowned Solitary Eagle and other birds in semiarid landscapes of central Argentina. Bird Conservation International, 2018, 28, 403-415.	1.3	25
16	Sex and breeding status affect prey composition of Harpy Eagles Harpia harpyja. Journal of Ornithology, 2018, 159, 141-150.	1.1	11
17	Nest Records of Two Large Eagles in Colombia and Ecuador. Journal of Raptor Research, 2018, 52, 522-527.	0.6	4
18	Parental Care of the Endangered Chaco Eagle (<i>Buteogallus coronatus</i>) in Central Argentina. Journal of Raptor Research, 2018, 52, 316-325.	0.6	5

#	Article	IF	Citations
19	The First Black-and-Chestnut Eagle (<i>Spizaetus isidori</i>) Nest Discovered in Argentina Reveals Potential Human–Predator Conflicts. Journal of Raptor Research, 2017, 51, 79-82.	0.6	9
20	Observations of a Tree-cavity Nest of the Rufous-legged Owl and Predation of an Owl Nestling by a Chimango Caracara in Andean Temperate Forests. Journal of Raptor Research, 2017, 51, 85-88.	0.6	6
21	Geographic patterns of species richness of diurnal raptors in Venezuela. Biodiversity and Conservation, 2016, 25, 1037-1052.	2.6	2
22	Andean Condor (Vultur gryphus) in Ecuador: Geographic Distribution, Population Size and Extinction Risk. PLoS ONE, 2016, 11, e0151827.	2.5	32
23	Population status of Andean Condors in central and southern Bolivia. Journal of Field Ornithology, 2015, 86, 205-212.	0.5	10
24	Factors associated with the detectability of owls in South American temperate forests: Implications for nocturnal raptor monitoring. Journal of Wildlife Management, 2014, 78, 1078-1086.	1.8	19
25	Tree–cavity Nesting of Austral Pygmy–Owls (Glaucidium nana) in Andean Temperate Forests of Southern Chile. Journal of Raptor Research, 2014, 48, 82-85.	0.6	9
26	Seroprevalence of Malarial Antibodies in Galapagos Penguins (Spheniscus mendiculus). Journal of Parasitology, 2013, 99, 770-776.	0.7	23
27	Effect of Sex and Age at Release on the Independence of Hacked Harpy Eagles. Journal of Raptor Research, 2012, 46, 158-167.	0.6	18
28	Implications of goat eradication on the survivorship of the Galapagos hawk. Journal of Wildlife Management, 2012, 76, 1197-1204.	1.8	10
29	Nesting Density of Harpy Eagles in Darien with Population Size Estimates for Panama. Journal of Raptor Research, 2011, 45, 199-210.	0.6	34
30	Exposure to Toxoplasma gondii in Galapagos Penguins (Spheniscus mendiculus) and Flightless Cormorants (Phalacrocorax harrisi) in the Galapagos Islands, Ecuador. Journal of Wildlife Diseases, 2010, 46, 1005-1011.	0.8	36
31	Genetic structure within and between island populations of the flightless cormorant (<i>Phalacrocorax harrisi</i>). Molecular Ecology, 2009, 18, 2103-2111.	3.9	26
32	Plasmodium blood parasite found in endangered Galapagos penguins (Spheniscus mendiculus). Biological Conservation, 2009, 142, 3191-3195.	4.1	99
33	Low genetic diversity and lack of population structure in the endangered Galápagos penguin (Spheniscus mendiculus). Conservation Genetics, 2008, 9, 1413-1420.	1.5	40
34	WHAT GROUNDS SOME BIRDS FOR LIFE? MOVEMENT AND DIVING IN THE SEXUALLY DIMORPHIC GALÃPAGOS CORMORANT. Ecological Monographs, 2008, 78, 633-652.	5.4	22
35	Modelling the effect of El Ni $ ilde{A}$ \pm o on the persistence of small populations: The Gal $ ilde{A}$ \parallel pagos penguin as a case study. Biological Conservation, 2007, 137, 138-148.	4.1	42
36	Low MHC variation in the endangered GalÃ; pagos penguin (Spheniscus mendiculus). Immunogenetics, 2007, 59, 593-602.	2.4	78

#	Article	IF	CITATIONS
37	Biological effects of El Niñ0 on the Galápagos penguin. Biological Conservation, 2006, 127, 107-114.	4.1	72
38	HEMATOLOGY, PLASMA CHEMISTRY, AND SEROLOGY OF THE FLIGHTLESS CORMORANT (PHALACROCORAX) Tj	ЕТ <u>О</u> .g0 0 () rgBT /Overlo
39	HEMATOLOGY, SERUM CHEMISTRY, AND SEROLOGY OF GALÃPAGOS PENGUINS (SPHENISCUS MENDICULUS) IN THE GALÃPAGOS ISLANDS, ECUADOR. Journal of Wildlife Diseases, 2006, 42, 625-632.	0.8	62