Jorge Fernando Saraiva de Menezes

List of Publications by Year in descending order

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1040056 940533 22 275 9 16 citations h-index g-index papers 22 22 22 534 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Warning signals of biodiversity collapse across gradients of tropical forest loss. Scientific Reports, 2018, 8, 1622.	3.3	46
2	Relationship between legacy and emerging organic pollutants in Antarctic seabirds and their foraging ecology as shown by l´13C and l´15N. Science of the Total Environment, 2016, 573, 1380-1389.	8.0	36
3	Are owl pellets good estimators of prey abundance?. Journal of King Saud University - Science, 2016, 28, 239-244.	3.5	32
4	Species distribution modeling reveals strongholds and potential reintroduction areas for the world's largest eagle. PLoS ONE, 2019, 14, e0216323.	2.5	29
5	Defining Neotropical Otter <i>Lontra Longicaudis</i> Distribution, Conservation Priorities and Ecological Frontiers. Tropical Conservation Science, 2014, 7, 214-229.	1.2	28
6	Increased Productivity and Reduced Seed Predation Favor a Largeâ€seeded Palm in Small Atlantic Forest Fragments. Biotropica, 2012, 44, 237-245.	1.6	24
7	Biogeographic patterns in the feeding habits of the opportunist and semiaquatic Neotropical otter. Hydrobiologia, 2017, 792, 1-15.	2.0	17
8	Reptiles as principal prey? Adaptations for durophagy and prey selection by jaguar (<i>Panthera) Tj ETQq0 0 0 rg</i>	BT/Qverlo	ock ₁₂ 0 Tf 50 4
9	Deconstructing richness patterns by commonness and rarity reveals bioclimatic and spatial effects in black fly metacommunities. Freshwater Biology, 2016, 61, 923-932.	2.4	11
10	Understory cover increases patch use in rodent Thrichomys fosteri. Ethology Ecology and Evolution, 2018, 30, 267-276.	1.4	5
11	The generalized ideal free distribution model: Merging current ideal free distribution models into a central framework. Ecological Modelling, 2019, 397, 47-54.	2.5	5
12	The Enemy Within: How Does a Bacterium Inhibit the Foraging Aptitude and Risk Management Behavior of Allenby's Gerbils?. American Naturalist, 2020, 196, 717-729.	2.1	5
13	Nestedness in forest mammals is dependent on area but not on matrix type and sample size: an analysis on different fragmented landscapes. Brazilian Journal of Biology, 2013, 73, 465-470.	0.9	4
14	Uniform predation risk in nature: common, inconspicuous, and a source of error to predation risk experiments. Behavioral Ecology and Sociobiology, 2014, 68, 1809-1818.	1.4	4
15	Deforestation, fires, and lack of governance are displacing thousands of jaguars in Brazilian Amazon. Conservation Science and Practice, 2021, 3, e477.	2.0	4
16	Marginal value theorem as a special case of the ideal free distribution. Ecological Modelling, 2022, 468, 109933.	2.5	3
17	Can matrix structure affect animal navigation between fragments? A dispersal experiment using release platforms. Biotropica, 2022, 54, 370-380.	1.6	3
18	Risk pump in <i>Gerbillus pyramidum</i> : quality of poor habitats increases with more conspecifics. Ethology Ecology and Evolution, 2019, 31, 140-154.	1.4	2

#	Article	IF	CITATIONS
19	Mating system of Thrichomys fosteri in the Brazilian Pantanal: spatial patterns indicate promiscuity. Mammalian Biology, 2020, 100, 365-375.	1.5	2
20	Cautious individuals have non-invadable territories, according to an evolutionary mechanistic model. Ecological Modelling, 2021, 449, 109551.	2.5	2
21	Defense by exploitation in Negev gerbils. Behavioural Processes, 2019, 162, 97-103.	1.1	1
22	Gerbils from populations located in low vegetation habitats emerge later than those from more densely vegetated habitats. Ethology Ecology and Evolution, 0 , , 1 - 11 .	1.4	0