Jorge Fernando Saraiva de Menezes

List of Publications by Year in descending order

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Version: 2024-02-01

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	Marginal value theorem as a special case of the ideal free distribution. Ecological Modelling, 2022, 468, 109933.	2.5	3
2	Can matrix structure affect animal navigation between fragments? A dispersal experiment using release platforms. Biotropica, 2022, 54, 370-380.	1.6	3
3	Deforestation, fires, and lack of governance are displacing thousands of jaguars in Brazilian Amazon. Conservation Science and Practice, 2021, 3, e477.	2.0	4
4	Cautious individuals have non-invadable territories, according to an evolutionary mechanistic model. Ecological Modelling, 2021, 449, 109551.	2.5	2
5	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
6	Mating system of Thrichomys fosteri in the Brazilian Pantanal: spatial patterns indicate promiscuity. Mammalian Biology, 2020, 100, 365-375.	1.5	2
7	Species distribution modeling reveals strongholds and potential reintroduction areas for the world's largest eagle. PLoS ONE, 2019, 14, e0216323.	2.5	29
8	Defense by exploitation in Negev gerbils. Behavioural Processes, 2019, 162, 97-103.	1.1	1
9	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
10	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
11	Warning signals of biodiversity collapse across gradients of tropical forest loss. Scientific Reports, 2018, 8, 1622.	3.3	46
12	Understory cover increases patch use in rodent Thrichomys fosteri. Ethology Ecology and Evolution, 2018, 30, 267-276.	1.4	5
13	Biogeographic patterns in the feeding habits of the opportunist and semiaquatic Neotropical otter. Hydrobiologia, 2017, 792, 1-15.	2.0	17
14	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
15	Relationship between legacy and emerging organic pollutants in Antarctic seabirds and their foraging ecology as shown by $\hat{1}$ 3C and $\hat{1}$ 5N. Science of the Total Environment, 2016, 573, 1380-1389.	8.0	36
16	Reptiles as principal prey? Adaptations for durophagy and prey selection by jaguar (<i>Panthera) Tj ETQq0 0 0 rgl</i>	BT/Qverlo	ck ₁₂ 0 Tf 50 1
17	Are owl pellets good estimators of prey abundance?. Journal of King Saud University - Science, 2016, 28, 239-244.	3.5	32
18	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

#	Article	IF	CITATIONS
19	Defining Neotropical Otter <i>Lontra Longicaudis</i> Distribution, Conservation Priorities and Ecological Frontiers. Tropical Conservation Science, 2014, 7, 214-229.	1.2	28
20	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
21	Increased Productivity and Reduced Seed Predation Favor a Largeâ€seeded Palm in Small Atlantic Forest Fragments. Biotropica, 2012, 44, 237-245.	1.6	24
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