## LuÃ-s Miguel Rosalino

List of Publications by Year in descending order

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		361296	414303
87	1,418	20	32
papers	citations	h-index	g-index
89	89	89	1916
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	Raccoon (Procyon lotor) in Iberia: Status update and suitable habitats for an invasive carnivore. Journal for Nature Conservation, 2022, 66, 126142.	0.8	1
2	MAMMALS IN PORTUGAL: A data set of terrestrial, volant, and marine mammal occurrences in Portugal. Ecology, 2022, , e3654.	1.5	1
3	Role of local communities in the social network of the protected area management. Conservation Science and Practice, 2022, 4, .	0.9	4
4	Even generalist and resilient species are affected by anthropic disturbance: evidence from wild boar activity patterns in a Mediterranean landscape. Mammal Research, 2022, 67, 317-325.	0.6	8
5	Genetic integrity of European wildcats: Variation across biomes mandates geographically tailored conservation strategies. Biological Conservation, 2022, 268, 109518.	1.9	4
6	Antimicrobial resistance in commensal Staphylococcus aureus from wild ungulates is driven by agricultural land cover and livestock farming. Environmental Pollution, 2022, 303, 119116.	3.7	10
7	Drivers of occupancy patterns for the red fox, Vulpes vulpes, in Mediterranean Eucalyptus plantations. Forest Ecology and Management, 2022, 519, 120293.	1.4	6
8	Global patterns of carnivore spatial ecology research in agroecosystems. Biodiversity and Conservation, 2021, 30, 257-273.	1.2	4
9	Brown bear feeding habits in a poor mast year where supplemental feeding occurs. Ursus, 2021, 2021, .	0.3	6
10	Wildcat population density in <scp>NE</scp> Portugal: A regional stronghold for a nationally threatened felid. Population Ecology, 2021, 63, 247-259.	0.7	6
11	Sett Use, Density and Breeding Phenology of Badgers in Mediterranean Agro-Sylvo-Pastoral Systems. Animals, 2021, 11, 2663.	1.0	1
12	Livelihood vulnerability increases human–wildlife interactions. Environmental Conservation, 2021, 48, 301-309.	0.7	2
13	Patterns and Drivers of Rodent Abundance across a South African Multi-Use Landscape. Animals, 2021, 11, 2618.	1.0	7
14	Drivers of human-wildlife impact events involving mammals in Southeastern Brazil. Science of the Total Environment, 2021, 794, 148600.	3.9	4
15	Factors influencing the success of capturing European brown bears with foot snares. Mammalia, 2021,	0.3	1
16	Brown bear damage: patterns and hotspots in Croatia. Oryx, 2020, 54, 511-519.	0.5	11
17	Humans do matter: determinants of red fox (Vulpes vulpes) presence in a western Mediterranean landscape. Mammal Research, 2020, 65, 203-214.	0.6	11
18	Drivers of wood mouse body condition in Mediterranean agroforestry landscapes. European Journal of Wildlife Research, 2020, 66, 1.	0.7	4

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19	Influence of lifeâ€history traits on the occurrence of carnivores within exotic <i>Eucalyptus</i> plantations. Diversity and Distributions, 2020, 26, 1071-1082.	1.9	7
20	Protein metabolism and physical fitness are physiological determinants of body condition in Southern European carnivores. Scientific Reports, 2020, 10, 15755.	1.6	5
21	The Gut Microbiota of the Egyptian Mongoose as an Early Warning Indicator of Ecosystem Health in Portugal. International Journal of Environmental Research and Public Health, 2020, 17, 3104.	1.2	3
22	Unravelling the drivers of maned wolf activity along an elevational gradient in the Atlantic Forest, south-eastern Brazil. Mammalian Biology, 2020, 100, 187-201.	0.8	6
23	Molecular detection and characterization of Leishmania infantum in free-ranging Egyptian mongoose (Herpestes ichneumon). International Journal for Parasitology: Parasites and Wildlife, 2020, 11, 158-162.	0.6	5
24	One rule does not fit it all: Patterns and drivers of stakeholders perspectives of the endangered Iberian wolf. Journal for Nature Conservation, 2020, 55, 125822.	0.8	7
25	Ecological drivers of Mycobacterium avium subsp. paratuberculosis detection in mongoose (Herpestes ichneumon) using IS900 as proxy. Scientific Reports, 2020, 10, 860.	1.6	11
26	Niche differentiation mechanisms among canopy frugivores and zoochoric trees in the northeastern extreme of the Amazon. Acta Amazonica, 2020, 50, 263-272.	0.3	4
27	Can scat-based species identification be a misleading sign of presence? More evidences from northeastern Portugal. Galemys Spanish Journal of Mammalogy, 2020, 32, 41-50.	0.2	1
28	Drivers of mammal richness, diversity and occurrence in heterogeneous landscapes composed by plantation forests and natural environments. Forest Ecology and Management, 2019, 449, 117467.	1.4	15
29	Drivers of Psammodromus algirus abundance in a Mediterranean agroforestry landscape. Agroforestry Systems, 2019, 93, 2281-2291.	0.9	4
30	Recreational hunting and the use of non-selective traps for population control of feral pigs in Brazil. Biodiversity and Conservation, 2019, 28, 3045-3050.	1.2	6
31	Mediterranean <i>Eucalyptus</i> plantations affect small mammal ectoparasites abundance but not individual body condition. Ecological Research, 2019, 34, 415-427.	0.7	6
32	Make EU trade with Brazil sustainable. Science, 2019, 364, 341-341.	6.0	49
33	Climate and landscape changes as driving forces for future range shift in southern populations of the European badger. Scientific Reports, 2019, 9, 3155.	1.6	10
34	Research trends and geographical distribution of mammalian carnivores in Portugal (SW Europe). PLoS ONE, 2018, 13, e0207866.	1.1	19
35	Perceptions of nature conservation by future biologists attending private universities in São Paulo State, Brazil. Ecological Research, 2018, 33, 1125-1135.	0.7	0
36	Drivers of sett site location by European badgers in Portugal. Biodiversity and Conservation, 2018, 27, 2951-2970.	1.2	6

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37	Small mammal abundance in Mediterranean Eucalyptus plantations: how shrub cover can really make a difference. Forest Ecology and Management, 2017, 391, 256-263.	1.4	49
38	Biodiversity as Support for Ecosystem Services and Human Wellbeing. Future City, 2017, , 67-78.	0.2	3
39	Climate and anthropogenic factors determine site occupancy in Scotland's Northernâ€range badger population: implications of contextâ€dependent responses under environmental change. Diversity and Distributions, 2017, 23, 627-639.	1.9	13
40	Conservation priorities for elementary school students: Neotropical and European perspectives. Biodiversity and Conservation, 2017, 26, 2675-2697.	1.2	9
41	Management of Eucalyptus plantations influences small mammal density: Evidence from Southern Europe. Forest Ecology and Management, 2017, 385, 25-34.	1.4	27
42	First soft-release of a relocated puma in South America. Mammal Research, 2017, 62, 121-128.	0.6	23
43	Mammal inventories in Seasonal Neotropical Forests: traditional approaches still compensate drawbacks of modern technologies. Iheringia - Serie Zoologia, 2016, 106, .	0.5	5
44	A poor international standard for trap selectivity threatens carnivore conservation. Biodiversity and Conservation, 2016, 25, 1409-1419.	1.2	19
45	Effects of agro-forestry activities, cattle-raising practices and food-related factors in badger sett location and use in Portugal. Mammalian Biology, 2016, 81, 194-200.	0.8	10
46	Testing remotely-sensed predictors of meso-carnivore habitat use in Mediterranean ecosystems. Landscape Ecology, 2016, 31, 1763-1780.	1.9	16
47	Riparian ecosystem configuration influences mesocarnivores presence in Mediterranean landscapes. European Journal of Wildlife Research, 2016, 62, 251-261.	0.7	10
48	Can cattle ranching and game activities shape European badger (Meles meles, L. 1758) diet: evidences from Southwestern Europe. Wildlife Biology in Practice, 2016, 12, .	0.1	3
49	Can Footprints of Small and Medium Sized Felids be Distinguished in the Field? Evidences from Brazil's Atlantic Forest. Tropical Conservation Science, 2015, 8, 760-777.	0.6	12
50	Biofuels and biodiversity: Challenges and opportunities. Environmental Development, 2015, 15, 64-78.	1.8	48
51	Coxiella burnetii DNA detected in domestic ruminants and wildlife from Portugal. Veterinary Microbiology, 2015, 180, 136-141.	0.8	20
52	Adaptation and Evolution in Changing Environments. , 2014, , 53-71.		6
53	Wildlife Surveys in Agricultural Landscapes: Terrestrial Medium- to Large-Sized Mammals. , 2014, , 133-147.		1
54	The Conservation Value of Agricultural Landscapes. , 2014, , 91-102.		12

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55	Neotropical small mammals' diversity in the early cycle of commercial Eucalyptus plantations. Agroforestry Systems, 2014, 88, 427-436.	0.9	5
56	Allometric Relations of Neotropical Small Rodents (Sigmodontinae) in Anthropogenic Environments. Zoological Science, 2013, 30, 585-590.	0.3	11
57	The effect of pre-harvest fire on the small mammal assemblage in sugarcane fields. Agriculture, Ecosystems and Environment, 2013, 171, 85-89.	2.5	20
58	Acorn Selection by the Wood Mouse Apodemus sylvaticus: A Semi-Controlled Experiment in a Mediterranean Environment. Zoological Science, 2013, 30, 724-730.	0.3	11
59	Estimating homeâ€range size: when to include a third dimension?. Ecology and Evolution, 2013, 3, 2285-2295.	0.8	12
60	Wildcat occurrence in <scp>S</scp> cotland: food really matters. Diversity and Distributions, 2013, 19, 232-243.	1.9	20
61	Local-level determinants of wildcat occupancy in Northeast Scotland. European Journal of Wildlife Research, 2013, 59, 449-453.	0.7	2
62	Snapshot of Viral Infections in Wild Carnivores Reveals Ubiquity of Parvovirus and Susceptibility of Egyptian Mongoose to Feline Panleukopenia Virus. PLoS ONE, 2013, 8, e59399.	1.1	45
63	Terrestrial non-volant small mammals in agro-silvicultural landscapes of Southeastern Brazil. Forest Ecology and Management, 2012, 282, 185-195.	1.4	62
64	Nature conservation from a Junior High School perspective. Journal for Nature Conservation, 2012, 20, 153-161.	0.8	12
65	Usage patterns of Mediterranean agro-forest habitat components by wood mice Apodemus sylvaticus. Mammalian Biology, 2011, 76, 268-273.	0.8	46
66	Sarcoptes-World Molecular Network (Sarcoptes-WMN): integrating research on scabies. International Journal of Infectious Diseases, 2011, 15, e294-e297.	1.5	46
67	Geographical and sexual differences in body size of common genets, <i>Genetta genetta </i> /i>(Viverridae,) Tj ETQq1	1.0.7843	14 rgBT /O
68	Selection of nest sites by wood mice <i>Apodemus sylvaticus</i> in a Mediterranean agroâ€forest landscape. Ecological Research, 2011, 26, 445-452.	0.7	18
69	Biogeographical region and host trophic level determine carnivore endoparasite richness in the Iberian Peninsula. Parasitology, 2011, 138, 758-765.	0.7	5
70	The Role of Carnivores as Mediterranean Seed Dispersers. Annales Zoologici Fennici, 2010, 47, 195-205.	0.2	29
71	Sex-driven differences in Egyptian mongoose's (Herpestes ichneumon) diet in its northwestern European range. European Journal of Wildlife Research, 2009, 55, 293-299.	0.7	15
72	Fruit consumption by carnivores in Mediterranean Europe. Mammal Review, 2009, 39, 67-78.	2.2	78

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73	The role of habitat patches on mammalian diversity in cork oak agroforestry systems. Acta Oecologica, 2009, 35, 507-512.	0.5	42
74	Eurasian badger habitat selection in Mediterranean environments: Does scale really matter?. Mammalian Biology, 2008, 73, 189-198.	0.8	17
75	Use of Multiple Den Sites by Eurasian Badgers, Meles meles, in a Mediterranean Habitat. Zoological Science, 2007, 24, 978-985.	0.3	12
76	Factors Affecting the Placement of Common Genet Latrine Sites in a Mediterranean Landscape in Portugal. Journal of Mammalogy, 2007, 88, 201-207.	0.6	27
77	Otter predation in a trout fish farm of Central–East Portugal: preference for  fastâ€food'?. River Research and Applications, 2007, 23, 1147-1153.	0.7	27
78	Path tortuosity of Eurasian badgers (Meles meles) in a heterogeneous Mediterranean landscape. Ecological Research, 2007, 22, 837-844.	0.7	20
79	Otters and fish farms in the Sado estuary: ecological and socio-economic basis of a conflict. Hydrobiologia, 2007, 587, 51-62.	1.0	42
80	Unusual findings on host-tick interactions through carnivore scat analysis. Experimental and Applied Acarology, 2007, 43, 293-302.	0.7	8
81	A survey of helminth infection in Eurasian badgers (Meles meles) in relation to their foraging behaviour in a Mediterranean environment in southwest Portugal. European Journal of Wildlife Research, 2006, 52, 202-206.	0.7	23
82	Resource dispersion and badger population density in Mediterranean woodlands: is food, water or geology the limiting factor?. Oikos, 2005, $110$ , $441-452$ .	1.2	40
83	Activity rhythms, movements and patterns of sett use by badgers, Meles meles, in a Mediterranean woodland. Mammalia, 2005, 69, .	0.3	20
84	Dietary shifts of the badger (Meles meles) in Mediterranean woodlands: an opportunistic forager with seasonal specialisms. Mammalian Biology, 2005, 70, 12-23.	0.8	69
85	Spatial structure and land-cover use in a low-density Mediterranean population of Eurasian badgers. Canadian Journal of Zoology, 2004, 82, 1493-1502.	0.4	68
86	Food digestibility of an Eurasian badgerMeles meles with special reference to the Mediterranean region. Acta Theriologica, 2003, 48, 283-288.	1.1	9
87	Temporal activity of rural free-ranging dogs: implications for the predator and prey species in the Brazilian Atlantic Forest. NeoBiota, 0, 45, 55-74.	1.0	10