Salvador Rebollo

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1819441/publications.pdf

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39 papers

1,215 citations

430843 18 h-index 33 g-index

39 all docs 39 docs citations

39 times ranked 2227 citing authors

#	Article	IF	CITATIONS
1	Caching territoriality and site preferences by a scatterâ€hoarder drive the spatial pattern of seed dispersal and affect seedling emergence. Journal of Ecology, 2021, 109, 2342-2353.	4.0	8
2	Global data on earthworm abundance, biomass, diversity and corresponding environmental properties. Scientific Data, 2021, 8, 136.	5.3	29
3	Bird services applicable to mine restoration: a case study of Sand Martin (Riparia riparia) burrow construction. Journal of Ornithology, 2020, 161, 243-255.	1.1	4
4	Restoration and management for cliffâ€nesting birds in Mediterranean mining sites: the Sand Martin case study. Restoration Ecology, 2020, 28, 706-716.	2.9	5
5	Relationships between the distribution of wildlife and livestock diversity. Diversity and Distributions, 2020, 26, 1264-1275.	4.1	9
6	Eagle Owl presence and diet at mining sites: implications for restoration and management for cliffâ€nesting birds. Restoration Ecology, 2020, 28, 1541-1550.	2.9	2
7	Global distribution of earthworm diversity. Science, 2019, 366, 480-485.	12.6	248
8	Massive and effective acorn dispersal into agroforestry systems by an overlooked vector, the Eurasian magpie ($\langle i \rangle$ Pica pica $\langle i \rangle$). Ecosphere, 2019, 10, e02989.	2.2	20
9	Services provided by birds (high-mobile link species) in farmland and forest mosaics: forest regeneration and plague regulation. Ecosistemas, 2019, 28, 32-41.	0.4	4
10	Breeding habitat preferences and reproductive success of Northern Goshawk (Accipiter gentilis) in exotic Eucalyptus plantations in southwestern Europe. Forest Ecology and Management, 2018, 409, 817-825.	3.2	12
11	Territoriality in diurnal raptors: relative roles of recent evolution, diet and nest site. Biological Journal of the Linnean Society, 2018, 124, 126-137.	1.6	8
12	Assessing the ability of novel ecosystems to support animal wildlife through analysis of diurnal raptor territoriality. PLoS ONE, 2018, 13, e0205799.	2.5	6
13	Change in dominance determines herbivore effects on plant biodiversity. Nature Ecology and Evolution, 2018, 2, 1925-1932.	7.8	140
14	Structural complexity of hunting habitat and territoriality increase the reversed sexual size dimorphism in diurnal raptors. Journal of Avian Biology, 2018, 49, e01745.	1.2	12
15	Effective nut dispersal by magpies (Pica pica L.) in a Mediterranean agroecosystem. Oecologia, 2017, 184, 183-192.	2.0	20
16	Prey preferences and recent changes in diet of a breeding population of the Northern Goshawk <i>Accipiter gentilis</i> in Southwestern Europe. Bird Study, 2017, 64, 464-475.	1.0	12
17	Spatial relationships and mechanisms of coexistence between dominant and subordinate top predators. Journal of Avian Biology, 2017, 48, 1226-1237.	1.2	27
18	Evaluation of Trail-Cameras for Analyzing the Diet of Nesting Raptors Using the Northern Goshawk as a Model. PLoS ONE, 2015, 10, e0127585.	2.5	27

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19	Higher reproductive success of small males and greater recruitment of large females may explain strong reversed sexual dimorphism (RSD) in the northern goshawk. Oecologia, 2015, 177, 379-387.	2.0	25
20	Contrasting impacts of different-sized herbivores on species richness of Mediterranean annual pastures differing in primary productivity. Oecologia, 2013, 172, 449-459.	2.0	16
21	Disproportionate effects of nonâ€colonial small herbivores on structure and diversity of grassland dominated by large herbivores. Oikos, 2013, 122, 1757-1767.	2.7	16
22	Plant functional trait responses to interannual rainfall variability, summer drought and seasonal grazing in Mediterranean herbaceous communities. Functional Ecology, 2012, 26, 740-749.	3.6	45
23	European rabbit (Oryctolagus cuniculus) engineering effects promote plant heterogeneity in Mediterranean dehesa pastures. Journal of Arid Environments, 2011, 75, 779-786.	2.4	31
24	Effects of Land use on Nocturnal Birds in a Mediterranean Agricultural Landscape. Acta Ornithologica, 2011, 46, 173-182.	0.5	27
25	Effects of seasonal grazing and precipitation regime on the soil macroinvertebrates of a Mediterranean old-field. European Journal of Soil Biology, 2010, 46, 91-96.	3.2	26
26	Habitat productivity influences root mass vertical distribution in grazed Mediterranean ecosystems. Acta Oecologica, 2010, 36, 377-382.	1.1	10
27	European rabbits as ecosystem engineers: warrens increase lizard density and diversity. Biodiversity and Conservation, 2009, 18, 869-885.	2.6	76
28	Are irrigation and grazing effects transferred, accumulated, or counteracted during plant recruitment?. Plant Ecology, 2009, 201, 501-515.	1.6	5
29	Response to Delibes-Mateos etÂal. : Pellet size matters. Acta Oecologica, 2009, 35, 485-487.	1.1	2
30	Habitat use by large and small herbivores in a fluctuating Mediterranean ecosystem: Implications of seasonal changes. Journal of Arid Environments, 2008, 72, 1698-1708.	2.4	22
31	Age and season determine European rabbit habitat use in Mediterranean ecosystems. Acta Oecologica, 2008, 34, 266-273.	1.1	18
32	Ecosystem Engineering Effects of European Rabbits in a Mediterranean Habitat., 2008, , 125-139.		15
33	Are irrigation and grazing effects transferred, accumulated, or counteracted during plant recruitment?. , 2008, , 137-151.		0
34	Refuge effects of a cactus in grazed shortâ€grass steppe. Journal of Vegetation Science, 2005, 16, 85-92.	2.2	29
35	Refuge effects of a cactus in grazed short-grass steppe. Journal of Vegetation Science, 2005, 16, 85.	2.2	6
36	Title is missing!. Plant Ecology, 2003, 169, 227-243.	1.6	41

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#	Article	IF	CITATIONS
37	The role of a spiny plant refuge in structuring grazed shortgrass steppe plant communities. Oikos, 2002, 98, 53-64.	2.7	124
38	Recruitment in a Mediterranean annual plant community: seed bank, emergence, litter, and intra- and inter-specific interactions. Oikos, 2001, 95, 485-495.	2.7	44
39	Role of disturbance in maintaining a savannaâ€like pattern in Mediterranean Retama sphaerocarpa shrubland. Journal of Vegetation Science, 1999, 10, 365-370.	2.2	44