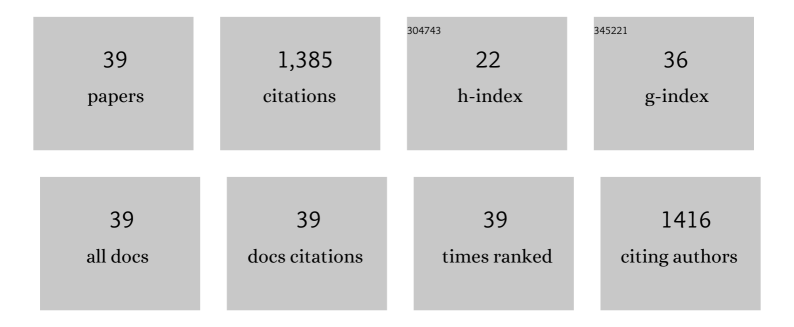
Alberto Munoz

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Differential effects of fire on the occupancy of small mammals in neotropical savanna-gallery forests. Perspectives in Ecology and Conservation, 2021, 19, 179-188.	1.9	6
2	Evidence of high individual variability in seed management by scatter-hoarding rodents: does â€~personality' matter?. Animal Behaviour, 2019, 150, 167-174.	1.9	15
3	El iPad en la Educación cientÃfica de estudiantes de Secundaria y Bachillerato. DidÃctica De Las Ciencias Experimentales Y Sociales, 2019, , 97.	0.1	1
4	Effectiveness of predator satiation in masting oaks is negatively affected by conspecific density. Oecologia, 2018, 186, 983-993.	2.0	40
5	Distribution and space use of seedâ€dispersing rodents in central Pyrenees: implications for genetic diversity, conservation and plant recruitment. Integrative Zoology, 2018, 13, 307-318.	2.6	8
6	Tropical insect diversity: evidence of greater host specialization in seedâ€feeding weevils. Ecology, 2017, 98, 2180-2190.	3.2	26
7	Beyond predator satiation: Masting but also the effects of rainfall stochasticity on weevils drive acorn predation. Ecosphere, 2017, 8, e01836.	2.2	20
8	Diversity in insect seed parasite guilds at large geographical scale: the roles of host specificity and spatial distance. Journal of Biogeography, 2016, 43, 1620-1630.	3.0	11
9	Wood mouse population dynamics: Interplay among seed abundance seasonality, shrub cover and wild boar interference. Mammalian Biology, 2016, 81, 372-379.	1.5	25
10	The Interplay among Acorn Abundance and Rodent Behavior Drives the Spatial Pattern of Seedling Recruitment in Mature Mediterranean Oak Forests. PLoS ONE, 2015, 10, e0129844.	2.5	27
11	Unexpected consequences of a drier world: evidence that delay in late summer rains biases the population sex ratio of an insect. Royal Society Open Science, 2015, 2, 150198.	2.4	24
12	Living on the edge: the role of geography and environment in structuring genetic variation in the southernmost populations of a tropical oak. Plant Biology, 2015, 17, 676-683.	3.8	17
13	Extensive pollen immigration and no evidence of disrupted mating patterns or reproduction in a highly fragmented holm oak stand. Journal of Plant Ecology, 2014, 7, 384-395.	2.3	23
14	Seeding phenology influences wood mouse seed choices: the overlooked role of timing in the foraging decisions by seed-dispersing rodents. Behavioral Ecology and Sociobiology, 2014, 68, 1205-1213.	1.4	27
15	Acorn – weevil interactions in a mixed-oak forest: Outcomes for larval growth and plant recruitment. Forest Ecology and Management, 2014, 322, 98-105.	3.2	26
16	The ecology of seed dispersal by small rodents: a role for predator and conspecific scents. Functional Ecology, 2013, 27, 1313-1321.	3.6	60
17	Responses of a scatter-hoarding rodent to seed morphology: links between seed choices and seed variability. Animal Behaviour, 2012, 84, 1435-1442.	1.9	24
18	Positive cascade effects of forest fragmentation on acorn weevils mediated by seed size enlargement. Insect Conservation and Diversity, 2012, 5, 381-388.	3.0	31

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19	Population differences in density and resource allocation of ornamental tail feathers in the barn swallow. Biological Journal of the Linnean Society, 2012, 105, 925-936.	1.6	5
20	Linking seed dispersal to cache protection strategies. Journal of Ecology, 2011, 99, 1016-1025.	4.0	86
21	Male barn swallows use different signalling rules to produce ornamental tail feathers. Evolutionary Ecology, 2011, 25, 1217-1230.	1.2	3
22	Genetic Consequences of Habitat Fragmentation in Long-Lived Tree Species: The Case of the Mediterranean Holm Oak (Quercus ilex, L.). Journal of Heredity, 2010, 101, 717-726.	2.4	63
23	Mismatch between the timing of oviposition and the seasonal optimum. The stochastic phenology of Mediterranean acorn weevils. Ecological Entomology, 2010, 35, 270-278.	2.2	18
24	Seed weevils living on the edge: pressures and conflicts over body size in the endoparasitic <i>Curculio </i> larvae. Ecological Entomology, 2009, 34, 304-309.	2.2	35
25	Ungulates, rodents, shrubs: interactions in a diverse Mediterranean ecosystem. Basic and Applied Ecology, 2009, 10, 151-160.	2.7	96
26	Temporal variation of heterozygosityâ€based assortative mating and related benefits in a lesser kestrel population. Journal of Evolutionary Biology, 2009, 22, 2488-2495.	1.7	24
27	Seed choice by rodents: learning or inheritance?. Behavioral Ecology and Sociobiology, 2008, 62, 913-922.	1.4	52
28	Are you strong enough to carry that seed? Seed size/body size ratios influence seed choices by rodents. Animal Behaviour, 2008, 76, 709-715.	1.9	107
29	Male barn swallows use different resource allocation rules to produce ornamental tail feathers. Behavioral Ecology, 2008, 19, 404-409.	2.2	10
30	Seed growth suppression constrains the growth of seed parasites: premature acorn abscission reduces Curculio elephas larval size. Ecological Entomology, 2007, 33, 071203162814004-???.	2.2	28
31	Rodents change acorn dispersal behaviour in response to ungulate presence. Oikos, 2007, 116, 1631-1638.	2.7	64
32	Malathion applied at standard rates reduces fledgling condition and adult male survival in a wild lesser kestrel population. Animal Conservation, 2007, 10, 312-319.	2.9	11
33	Satiation of predispersal seed predators: the importance of considering both plant and seed levels. Evolutionary Ecology, 2007, 21, 367-380.	1.2	108
34	Experimental test on public information use in the colonial Lesser Kestrel. Evolutionary Ecology, 2007, 21, 783-800.	1.2	45
35	Multi-trophic effects of ungulate intraguild predation on acorn weevils. Oecologia, 2007, 152, 533-540.	2.0	57
36	Rodents change acorn dispersal behaviour in response to ungulate presence. Oikos, 2007, 116, 1631-1638.	2.7	3

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37	Sexual Dimorphism and Allometry in the Stripe-Necked Terrapin, Mauremys leprosa, in Spain. Chelonian Conservation and Biology, 2006, 5, 87.	0.6	12
38	Chemo-Orientation Using Conspecific Chemical Cues in the Stripe-Necked Terrapin (Mauremys leprosa). Journal of Chemical Ecology, 2004, 30, 519-530.	1.8	37
39	Symmetry, male dominance and female mate preferences in the Iberian rock lizard, Lacerta monticola. Behavioral Ecology and Sociobiology, 2002, 52, 342-347.	1.4	110