## MarÃ-a Martinez-Jauregui

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6027940/publications.pdf

Version: 2024-02-01

567281 610901 34 650 15 24 citations h-index g-index papers 34 34 34 959 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Different hunting strategies select for different weights in red deer. Biology Letters, 2005, 1, 353-356.	2.3	74
2	Effects of seed quality and seed location on the removal of acorns and beechnuts. European Journal of Forest Research, 2012, 131, 623-631.	2.5	55
3	Bridging the Gap Between National and Ecosystem Accounting Application in Andalusian Forests, Spain. Ecological Economics, 2019, 157, 218-236.	5.7	50
4	Resin-tapped pine forests in Spain: Ecological diversity and economic valuation. Science of the Total Environment, 2018, 625, 1146-1155.	8.0	44
5	Are local weather, NDVI and NAO consistent determinants of red deer weight across three contrasting European countries?. Global Change Biology, 2009, 15, 1727-1738.	9.5	43
6	Selecting the best forest management alternative by aggregating ecosystem services indicators over time: A case study in central Spain. Ecological Indicators, 2017, 72, 322-329.	6.3	36
7	Provision of artificial warrens as a means to enhance native wild rabbit populations: what type of warren and where should they be sited?. European Journal of Wildlife Research, 2010, 56, 829-837.	1.4	31
8	Trends in hunters, hunting grounds and big game harvest in Spain. Forest Systems, 2013, 22, 114.	0.3	31
9	Addressing social attitudes toward lethal control of wildlife in national parks. Conservation Biology, 2020, 34, 868-878.	4.7	26
10	Population resilience of the Mediterranean monk seal Monachus monachus at Cabo Blanco peninsula. Marine Ecology - Progress Series, 2012, 461, 273-281.	1.9	25
11	Plantation or natural recovery? Relative contribution of planted and natural pine forests to the maintenance of regional bird diversity along ecological gradients in Southern Europe. Forest Ecology and Management, 2016, 376, 183-192.	3.2	24
12	The multi-objective Spanish National Forest Inventory. Forest Systems, 2017, 26, e04S.	0.3	21
13	Threat or opportunity? Browsing preferences and potential impact of Ammotragus lervia on woody plants of a Mediterranean protected area. Journal of Arid Environments, 2016, 129, 9-15.	2.4	20
14	Understanding long-term hunting statistics: the case of Spain (1972-2007). Forest Systems, 2011, 20, 139.	0.3	20
15	Grain sowing aimed at wild rabbit Oryctolagus cuniculus L. enhancement in Mediterranean environments. Journal for Nature Conservation, 2014, 22, 552-558.	1.8	16
16	Commercial income and capital of hunting: an application to forest estates in AndalucÃa. Forest Policy and Economics, 2016, 69, 53-61.	3.4	13
17	Selección de especies y efecto del ciervo (Cervus elaphus L.) sobre arbustedos y matorrales de los Montes de Toledo, España central. Forest Systems, 2006, 15, 329.	0.3	13
18	What does hunting market price reflect? The role of species, landscape and management. Wildlife Research, 2015, 42, 280.	1.4	9

#	Article	IF	CITATIONS
19	Shedding light on the self-consumption value of recreational hunting in European Mediterranean forests. Forest Policy and Economics, 2016, 69, 83-89.	3.4	9
20	Environmental Price of Game Animal Stocks. Human Dimensions of Wildlife, 2016, 21, 1-17.	1.8	9
21	Hunting in European mountain systems: an economic assessment of game gross margins in nine case study areas. European Journal of Wildlife Research, 2014, 60, 933-936.	1.4	8
22	Managing the Early Warning Systems of Invasive Species of Plants, Birds, and Mammals in Natural and Planted Pine Forests. Forests, 2018, 9, 170.	2.1	8
23	Untangling perceptions around indicators for biodiversity conservation and ecosystem services. Ecosystem Services, 2019, 38, 100952.	5.4	8
24	Choice of biodiversity indicators may affect societal support for conservation programs. Ecological Indicators, 2021, 121, 107203.	6.3	8
25	Geographical variation in the contribution of planted and natural pine forests to the conservation of bird diversity. Diversity and Distributions, 2016, 22, 1255-1265.	4.1	7
26	Multifunctional natural forest silviculture economics revised: Challenges in meeting landowners' and society's wants. A review. Forest Systems, 2017, 26, eR01S.	0.3	7
27	Dealing with conflicts between people and colonizing native predator species. Biological Conservation, 2017, 209, 239-244.	4.1	6
28	Mitigation strategies for conserving bird diversity under climate change scenarios in Europe: The role of forest naturalization. PLoS ONE, 2018, 13, e0202009.	2.5	6
29	Exploring rangers' preferences for communityâ€based strategies to improve humanâ€elephant coexistence in African natural corridors. Animal Conservation, 2021, 24, 982-993.	2.9	6
30	A note on the effectiveness of incorporating management objectives with ecological variables when modeling red deer abundance. European Journal of Wildlife Research, 2014, 60, 511-517.	1.4	5
31	Society's preferences when ecological values and health risks are at stake: An application to the population control of a flagship ungulate (lberian ibex) in Sierra de Guadarrama national park, Spain. Science of the Total Environment, 2021, 776, 146012.	8.0	5
32	Citizen science to monitor the distribution of the Egyptian mongoose in southern Spain: who provide the most reliable information?. European Journal of Wildlife Research, 2020, 66, 1.	1.4	4
33	Update of the Egyptian mongoose (Herpestes ichneumon) distribution in Spain. Galemys Spanish Journal of Mammalogy, 2021, 33, 29-38.	0.2	3
34	Bird Diversity in Mediterranean Pine and Mixed Forests. Managing Forest Ecosystems, 2021, , 363-377.	0.9	0