## Aggeliki Doxa

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Spatial heterogeneity and temporal stability characterize future climatic refugia in Mediterranean Europe. Global Change Biology, 2022, 28, 2413-2424.	9.5	8
2	<scp>4D</scp> marine conservation networks: Combining <scp>3D</scp> prioritization of present and future biodiversity with climatic refugia. Global Change Biology, 2022, 28, 4577-4588.	9.5	11
3	WOODIV, a database of occurrences, functional traits, and phylogenetic data for all Euro-Mediterranean trees. Scientific Data, 2021, 8, 89.	5.3	7
4	Projected redistribution of sea turtle foraging areas reveals important sites for conservation. Climate Change Ecology, 2021, 2, 100038.	1.9	12
5	Using Rao's quadratic entropy to define environmental heterogeneity priority areas in the European Mediterranean biome. Biological Conservation, 2020, 241, 108366.	4.1	15
6	Beyond taxonomic diversity: Revealing spatial mismatches in phylogenetic and functional diversity facets in Mediterranean tree communities in southern France. Forest Ecology and Management, 2020, 474, 118318.	3.2	13
7	Selecting surrogate species for connectivity conservation. Biological Conservation, 2018, 227, 326-334.	4.1	56
8	Identification and prioritization of areas with high environmental risk in Mediterranean coastal areas: A flexible approach. Science of the Total Environment, 2017, 590-591, 566-578.	8.0	41
9	Temperature but not moisture response of germination shows phylogenetic constraints while both interact with seed mass and lifespan. Seed Science Research, 2017, 27, 110-120.	1.7	39
10	Prioritizing conservation areas for coastal plant diversity under increasing urbanization. Journal of Environmental Management, 2017, 201, 425-434.	7.8	36
11	Mapping biodiversity in three-dimensions challenges marine conservation strategies: The example of coralligenous assemblages in North-Western Mediterranean Sea. Ecological Indicators, 2016, 61, 1042-1054.	6.3	37
12	Living on the Edge: Demography of the Slender-Billed Gull in the Western Mediterranean. PLoS ONE, 2014, 9, e92674.	2.5	10
13	Inferring dispersal dynamics from local population demographic modelling: the case of the slenderâ€billed gull in <scp>F</scp> rance. Animal Conservation, 2013, 16, 684-693.	2.9	13
14	Shifts in breeding phenology as a response to population size and climatic change: A comparison between short- and long-distance migrant species. Auk, 2012, 129, 753-762.	1.4	18
15	Spatially correlated environmental factors drive synchronisation in populations of the Dalmatian Pelican. Population Ecology, 2012, 54, 499-507.	1.2	6
16	Preventing biotic homogenization of farmland bird communities: The role of High Nature Value farmland. Agriculture, Ecosystems and Environment, 2012, 148, 83-88.	5.3	60
17	Lowâ€intensity agriculture increases farmland bird abundances in France. Journal of Applied Ecology, 2010, 47, 1348-1356.	4.0	111
18	Joint effects of inverse density-dependence and extreme environmental variation on the viability of a social bird species. Ecoscience, 2010, 17, 203-215.	1.4	9

#	Article	IF	CITATIONS
19	The origin of outâ€ofâ€range pelicans in Europe: wild bird dispersal or zoo escapes?. Ibis, 2008, 150, 606-618.	1.9	8