Vassiliki I Kati

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8787929/publications.pdf

Version: 2024-02-01

257450 197818 2,589 54 24 49 h-index citations g-index papers 55 55 55 4379 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	A global map of roadless areas and their conservation status. Science, 2016, 354, 1423-1427.	12.6	389
2	Testing the Value of Six Taxonomic Groups as Biodiversity Indicators at a Local Scale. Conservation Biology, 2004, 18, 667-675.	4.7	220
3	The database of the <scp>PREDICTS</scp> (Projecting Responses of Ecological Diversity In Changing) Tj ETQq1	1 0.78431 1.9	4 rgBT /Overl
4	The <scp>PREDICTS</scp> database: a global database of how local terrestrial biodiversity responds to human impacts. Ecology and Evolution, 2014, 4, 4701-4735.	1.9	178
5	Multiscale performance of landscape metrics as indicators of species richness of plants, insects and vertebrates. Ecological Indicators, 2013, 31, 41-48.	6.3	166
6	The challenge of implementing the European network of protected areas Natura 2000. Conservation Biology, 2015, 29, 260-270.	4.7	141
7	Conservation Focus on Europe: Major Conservation Policy Issues That Need to Be Informed by Conservation Science. Conservation Biology, 2009, 23, 818-824.	4.7	129
8	Roadless and Low-Traffic Areas as Conservation Targets in Europe. Environmental Management, 2011, 48, 865-877.	2.7	110
9	Hotspots, complementarity or representativeness? designing optimal small-scale reserves for biodiversity conservation. Biological Conservation, 2004, 120, 471-480.	4.1	101
10	Conservation management for Orthoptera in the Dadia reserve, Greece. Biological Conservation, 2004, 115, 33-44.	4.1	56
11	Butterfly, spider, and plant communities in different land-use types in Sardinia, Italy. Biodiversity and Conservation, 2005, 14, 1281-1300.	2.6	47
12	Diversity, ecological structure, and conservation of the landbird community of Dadia reserve, Greece. Diversity and Distributions, 2006, 12, 620-629.	4.1	47
13	Performance of methods to select landscape metrics for modelling species richness. Ecological Modelling, 2015, 295, 107-112.	2.5	46
14	Signals of Climate Change in Butterfly Communities in a Mediterranean Protected Area. PLoS ONE, 2014, 9, e87245.	2.5	46
15	Assessing the effect of agricultural land abandonment on bird communities in southern-eastern Europe. Journal of Environmental Management, 2015, 164, 171-179.	7.8	45
16	Butterfly and grasshopper diversity patterns in humid Mediterranean grasslands: the roles of disturbance and environmental factors. Journal of Insect Conservation, 2012, 16, 807-818.	1.4	44
17	The biodiversity-wind energy-land use nexus in a global biodiversity hotspot. Science of the Total Environment, 2021, 768, 144471.	8.0	43
18	Reconciling endangered species conservation with wind farm development: Cinereous vultures (Aegypius monachus) in south-eastern Europe. Biological Conservation, 2016, 196, 10-17.	4.1	41

#	Article	IF	CITATIONS
19	Butterfly diversity along the urbanization gradient in a densely-built Mediterranean city: Land cover is more decisive than resources in structuring communities. Landscape and Urban Planning, 2019, 183, 79-87.	7.5	41
20	Integrating national Red Lists for prioritising conservation actions for European butterflies. Journal of Insect Conservation, 2019, 23, 301-330.	1.4	38
21	Towards the use of ecological heterogeneity to design reserve networks: a case study from Dadia National Park, Greece. Biodiversity and Conservation, 2010, 19, 1585-1597.	2.6	36
22	The impact of forest encroachment after agricultural land abandonment on passerine bird communities: The case of Greece. Journal for Nature Conservation, 2014, 22, 157-165.	1.8	36
23	From research to implementation: Nature conservation in the Eastern Rhodopes mountains (Greece) Tj ETQq $1\ 1$	0.784314 1.8	rgBT /Overlo
24	Quantifying the conservation value of Sacred Natural Sites. Biological Conservation, 2018, 222, 95-103.	4.1	26
25	On the surrogate value of red-listed butterflies for butterflies and grasshoppers: a case study in Grammos site of Natura 2000, Greece. Journal of Insect Conservation, 2009, 13, 505-514.	1.4	24
26	Diversity, ecological structure and conservation of herpetofauna in a Mediterranean area (Dadia) Tj ETQq0 0 0 rg	gBT/Qverl	ock ₂₃ 0 Tf 50 4
27	Life History Traits Reflect Changes in Mediterranean Butterfly Communities Due to Forest Encroachment. PLoS ONE, 2016, 11, e0152026.	2.5	23
28	Ecological management of a Mediterranean mountainous reserve (Pindos National Park, Greece) using the bird community as an indicator. Journal for Nature Conservation, 2009, 17, 47-59.	1.8	21
29	Spiders in the context of agricultural land abandonment in Greek Mountains: species responses, community structure and the need to preserve traditional agricultural landscapes. Journal of Insect Conservation, 2014, 18, 599-611.	1.4	21
30	The Natura 2000 network and the ranges of threatened species in Greece. Biodiversity and Conservation, 2021, 30, 945-961.	2.6	19
31	Diversity of spiders and orthopterans respond to intra-seasonal and spatial environmental changes. Journal of Insect Conservation, 2017, 21, 531-543.	1.4	18
32	Seasonal patterns of urban bird diversity in a Mediterranean coastal city: the positive role of open green spaces. Urban Ecosystems, 2018, 21, 27-39.	2.4	18
33	Conservation policy under a roadless perspective: Minimizing fragmentation in Greece. Biological Conservation, 2020, 252, 108828.	4.1	18
34	A balanced solution to the cumulative threat of industrialized wind farm development on cinereous vultures (Aegypius monachus) in south-eastern Europe. PLoS ONE, 2017, 12, e0172685.	2. 5	17
35	Effects of land abandonment on bird communities of smallholder farming landscapes in post-war Croatia: implications for conservation policies. Community Ecology, 2014, 15, 169-179.	0.9	14
36	Wolf diet and livestock selection in central Greece. Mammalia, 2019, 83, 530-538.	0.7	13

#	Article	IF	CITATIONS
37	Who flies first? – habitatâ€specific phenological shifts of butterflies and orthopterans in the light of climate change: a case study from the southâ€east M editerranean. Ecological Entomology, 2015, 40, 562-574.	2.2	12
38	Modelling the spatial distribution of White Stork <i>Ciconia ciconia</i> breeding populations in Southeast Europe. Bird Study, 2015, 62, 106-114.	1.0	12
39	Balkan Chamois (Rupicapra rupicapra balcanica) Avoids Roads, Settlements, and Hunting Grounds: An Ecological Overview from Timfi Mountain, Greece. Diversity, 2020, 12, 124.	1.7	12
40	Vegetation patterns along agricultural land abandonment in the Balkans. Journal of Vegetation Science, 2018, 29, 877-886.	2.2	11
41	Human Land use Threatens Endemic Wetland Species: The Case of Chorthippus lacustris (La Greca and) Tj ETQq1	1 _{1.4} 78431	.4 rgBT /Ove
42	Lizards along an agricultural land abandonment gradient in PindosÂMountains, Greece. Amphibia - Reptilia, 2015, 36, 253-264.	0.5	9
43	Demographic characteristics, seasonal range and habitat topography of Balkan chamois population in its southernmost limit of its distribution (Giona mountain, Greece). Journal of Natural History, 2015, 49, 327-345.	0.5	9
44	How are arthopod communities structured and why are they so diverse? Answers from Mediterranean mountains using hierarchical additive partitioning. Biodiversity and Conservation, 2017, 26, 1333-1351.	2.6	8
45	Butterfly phenology in Mediterranean mountains using spaceâ€forâ€time substitution. Ecology and Evolution, 2020, 10, 928-939.	1.9	7
46	Pronounced Seasonal Diet Diversity Expansion of Golden Eagles (Aquila chrysaetos) in Northern Greece during the Non-Breeding Season: The Role of Tortoises. Diversity, 2022, 14, 135.	1.7	5
47	Greek roadless policy: A model for Europe. Science, 2022, 375, 984-984.	12.6	5
48	Mediterranean Forest Bird Communities and the Role of Landscape Heterogeneity in Space and Time. , 0, , $318-349$.		4
49	Conservation of Biodiversity in Managed Forests: Developing an Adaptive Decision Support System. , 2011, , 380-399.		3
50	Conservation ecology of butterflies on Cyprus in the context of Natura 2000. Biodiversity and Conservation, 2019, 28, 1759-1782.	2.6	2
51	Sacred oak woods increase bird diversity and specialization: Links with the European Biodiversity Strategy for 2030. Journal of Environmental Management, 2021, 294, 112982.	7.8	2
52	Conservation Biology and the 300th Anniversary of the Birth of Carl Linnaeus. Conservation Biology, 2007, 21, 905-906.	4.7	1
53	Roadless Areas as Key Approach to Conservation of Functional Forest Ecosystems. , 2020, , 237-248.		1
54	Landscape Approaches and GIS for Biodiversity Management. , 2009, , 171-182.		0