## Corrado Battisti

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3650860/publications.pdf

Version: 2024-02-01

170 papers 2,342 citations

236612 25 h-index 301761 39 g-index

173 all docs

173 docs citations

173 times ranked

2080 citing authors

#	Article	IF	Citations
1	Marine litter in Mediterranean sandy littorals: Spatial distribution patterns along central Italy coastal dunes. Marine Pollution Bulletin, 2014, 89, 168-173.	2.3	110
2	Effects of Trampling Limitation on Coastal Dune Plant Communities. Environmental Management, 2012, 49, 534-542.	1.2	103
3	Interactions between anthropogenic litter and birds: A global review with a †black-list' of species. Marine Pollution Bulletin, 2019, 138, 93-114.	2.3	97
4	Beach litter occurrence in sandy littorals: The potential role of urban areas, rivers and beach users in central Italy. Estuarine, Coastal and Shelf Science, 2016, 181, 231-237.	0.9	82
5	Independent effects of habitat loss, habitat fragmentation and structural connectivity on forestâ€dependent birds. Diversity and Distributions, 2010, 16, 941-951.	1.9	67
6	On threats analysis approach applied to a Mediterranean remnant wetland: Is the assessment of human-induced threats related to different level of expertise of respondents?. Biodiversity and Conservation, 2008, 17, 1529-1542.	1.2	66
7	An Introduction to Disturbance Ecology. Environmental Science and Engineering, 2016, , .	0.1	63
8	Unifying the trans-disciplinary arsenal of project management tools in a single logical framework: Further suggestion for IUCN project cycle development. Journal for Nature Conservation, 2018, 41, 63-72.	0.8	50
9	The cotton buds beach: Marine litter assessment along the Tyrrhenian coast of central Italy following the marine strategy framework directive criteria. Marine Pollution Bulletin, 2016, 113, 266-270.	2.3	49
10	Plastisphere in action: evidence for an interaction between expanded polystyrene and dunal plants. Environmental Science and Pollution Research, 2017, 24, 11856-11859.	2.7	45
11	Fishing lines and fish hooks as neglected marine litter: first data on chemical composition, densities, and biological entrapment from a Mediterranean beach. Environmental Science and Pollution Research, 2019, 26, 1000-1007.	2.7	44
12	Europe as a model for large carnivores conservation: Is the glass half empty or half full?. Journal for Nature Conservation, 2018, 41, 73-78.	0.8	43
13	Microplastics in Talitrus saltator (Crustacea, Amphipoda): new evidence of ingestion from natural contexts. Environmental Science and Pollution Research, 2018, 25, 28725-28729.	2.7	42
14	Habitat fragmentation, fauna and ecological network planning: Toward a theoretical conceptual framework. Italian Journal of Zoology, 2003, 70, 241-247.	0.6	41
15	Pressure and impact of anthropogenic litter on marine and estuarine reptiles: an updated "blacklist― highlighting gaps of evidence. Environmental Science and Pollution Research, 2019, 26, 1238-1249.	2.7	41
16	The effects of fire on communities, guilds and species of breeding birds in burnt and control pinewoods in central Italy. Biodiversity and Conservation, 2007, 16, 3287-3300.	1.2	39
17	Small Environmental Actions Need of Problem-Solving Approach: Applying Project Management Tools to Beach Litter Clean-Ups. Environments - MDPI, 2020, 7, 87.	1.5	35
18	Giant Reed (Arundo donax) wrack as sink for plastic beach litter: First evidence and implication. Marine Pollution Bulletin, 2020, 155, 111179.	2.3	35

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19	Characterization of plastic beach debris finalized to its removal: a proposal for a recycling scheme. Environmental Science and Pollution Research, 2017, 24, 16536-16542.	2.7	34
20	More cool than tool: Equivoques, conceptual traps and weaknesses of ecological networks in environmental planning and conservation. Land Use Policy, 2017, 68, 686-691.	2.5	33
21	Quantifying threats in a Mediterranean wetland: are there any changes in their evaluation during a training course?. Biodiversity and Conservation, 2009, 18, 3053-3060.	1.2	30
22	Selecting Focal Species in Ecological Network Planning following an Expert-Based Approach: A Case Study and a Conceptual Framework. Landscape Research, 2009, 34, 545-561.	0.7	29
23	Area-sensitivity of three reed bed bird species breeding in Mediterranean marshland fragments. Wetlands Ecology and Management, 2009, 17, 555-564.	0.7	29
24	Pervasive plastisphere: First record of plastics in egagropiles (Posidonia spheroids). Environmental Pollution, 2017, 229, 1032-1036.	3.7	29
25	Diversity/dominance diagrams show that fire disrupts the evenness in Mediterranean pinewood forest bird assemblages. Community Ecology, 2008, 9, 107-113.	0.5	26
26	Contrasting effects of water stress on wetlandâ€obligated birds in a semiâ€natural Mediterranean wetland. Lakes and Reservoirs: Research and Management, 2011, 16, 281-286.	0.6	26
27	Peninsular patterns in biological diversity: historical arrangement, methodological approaches and causal processes. Journal of Natural History, 2014, 48, 2701-2732.	0.2	26
28	Effect of seasonal water level decrease on a sensitive bird assemblage in a Mediterranean wetland. Rendiconti Lincei, 2009, 20, 211-218.	1.0	25
29	Don't think local! Scale in conservation, parochialism, dogmatic bureaucracy and the implementing of the European Directives. Journal for Nature Conservation, 2015, 24, 24-30.	0.8	25
30	Measuring non-biological diversity using commonly used metrics: Strengths, weaknesses and caveats for their application in beach litter management. Journal of Coastal Conservation, 2017, 21, 303-310.	0.7	25
31	Is the weight of plastic litter correlated with vegetal wrack? A case study from a Central Italian beach. Marine Pollution Bulletin, 2021, 171, 112794.	2.3	24
32	The data reliability in ecological research: a proposal for a quick self-assessment tool. Natural History Sciences, 2014, 1, 75.	0.5	22
33	Applying indicators of disturbance from plant ecology to vertebrates: The hemeroby of bird species. Ecological Indicators, 2016, 61, 799-805.	2.6	22
34	Heterogeneous composition of anthropogenic litter recorded in nests of Yellow-legged gull (Larus) Tj ETQq0 0 C	rgBT/Ove	erlock 10 Tf 50
35	An integrated method to create habitat suitability models for fragmented landscapes. Journal for Nature Conservation, 2010, 18, 215-223.	0.8	21
36	Habitat fragmentation sensitivity in mammals: a target selection for landscape planning comparing two different approaches (bibliographic review and expert based). Rendiconti Lincei, 2012, 23, 365-373.	1.0	20

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37	Carpobrotus spp. patches as trap for litter: Evidence from a Mediterranean beach. Marine Pollution Bulletin, 2021, 173, 113029.	2.3	20
38	Area effect on bird species richness of an archipelago of wetland fragments in Central Italy. Community Ecology, 2007, 8, 229-237.	0.5	19
39	Selecting focal species in ecological network planning following an expert-based approach: Italian reptiles as a case study. Journal for Nature Conservation, 2011, 19, 126-130.	0.8	19
40	Ecological network planning – from paradigms to design and back: a cautionary note. Journal of Land Use Science, 2013, 8, 215-223.	1.0	19
41	Conservation in the Urban-Countryside Interface: a Cautionary Note from Italy. Conservation Biology, 2004, 18, 581-583.	2.4	17
42	Area effect on bird communities, guilds and species in a highly fragmented forest landscape of central Italy. Italian Journal of Zoology, 2005, 72, 297-304.	0.6	17
43	Experiential key species for the natureâ€disconnected generation. Animal Conservation, 2016, 19, 485-487.	1.5	16
44	More rich means more diverse: Extending the †environmental heterogeneity hypothesis†to taxonomic diversity. Ecological Indicators, 2009, 9, 1271-1274.	2.6	15
45	Diversity Indices as â€^Magic' Tools in Landscape Planning: A Cautionary Note on their Uncritical Use. Landscape Research, 2011, 36, 111-117.	0.7	15
46	Effect of habitat amount, configuration and quality in fragmented landscapes. Acta Oecologica, 2012, 45, 1-7.	0.5	15
47	Environmental Reviews and Case Studies: Searching the Conditioning Factors Explaining the (In)Effectiveness of Protected Areas Management: A Case Study Using a SWOT Approach. Environmental Practice, 2013, 15, 401-408.	0.3	15
48	Bird and beetle assemblages in relict beech forests of central Italy: a multi-taxa approach to assess the importance of dead wood in biodiversity conservation. Community Ecology, 2014, 15, 235-245.	0.5	15
49	Not just trash! Anthropogenic marine litter as a â€~charismatic threat' driving citizenâ€based conservation management actions. Animal Conservation, 2019, 22, 311-313.	1.5	15
50	Temporal changes of plastic litter and associated encrusting biota: Evidence from Central Italy (Mediterranean Sea). Marine Pollution Bulletin, 2022, 181, 113890.	2.3	15
51	An invaded wet ecosystem in Central Italy: An arrangement and evidence for an alien food chain. Rendiconti Lincei, 2008, 19, 161-171.	1.0	14
52	Should fragment area reduction be considered a stress for forest bird assemblages? Evidence from diversity/dominance diagrams. Community Ecology, 2009, 10, 189-195.	0.5	14
53	Interspecific interactions in nesting and feeding urban sites among introduced Monk Parakeet (xi>Myiopsitta monachus) and syntopic bird species. Ethology Ecology and Evolution, 2017, 29, 138-148.	0.6	14
54	Anthropogenic litter along a coastal-wetland gradient: Reed-bed vegetation in the backdunes may act as a sink for expanded polystyrene. Marine Pollution Bulletin, 2021, 172, 112829.	2.3	14

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55	From Citizen Science to Citizen Management: Suggestions for a pervasive fine-grained and operational approach to biodiversity conservation. Israel Journal of Ecology and Evolution, 2021, 68, 8-12.	0.2	14
56	An Unexpected Consequence of Plastic Litter Clean-Up on Beaches: Too Much Sand Might Be Removed. Environmental Practice, 2016, 18, 242-246.	0.3	13
57	Applying diversity metrics to plastic litter â€~communities': a first explorative and comparative analysis. Rendiconti Lincei, 2018, 29, 811-815.	1.0	13
58	Applying abundance/biomass comparisons on a small mammal assemblage from Barn owl (Tyto alba) pellets (Mount Soratte, central Italy): a cautionary note. Rendiconti Lincei, 2012, 23, 349-354.	1.0	11
59	Conservation of species occupying ephemeral and patchy habitats in agricultural landscapes: The case of the Eurasian reed warbler. Landscape and Urban Planning, 2013, 119, 9-19.	3.4	11
60	Threat analysis for a network of sites in West Bank (Palestine): An expert-based evaluation supported by grey literature and local knowledge. Journal for Nature Conservation, 2016, 31, 61-70.	0.8	11
61	How to make (in)effective conservation projects: look at the internal context!. Animal Conservation, 2017, 20, 305-307.	1.5	11
62	Quantifying the entrapment effect of anthropogenic beach litter on sandâ€dwelling beetles according to the EU Marine Strategy Framework Directive. Journal of Insect Conservation, 2021, 25, 441-452.	0.8	11
63	Vertebrates in the "Palude di Torre Flavia―Special Protection Area (Lazio, central Italy): an updated checklist. Natural History Sciences, 2021, 8, 3-28.	0.5	11
64	The impact of Psittacula krameri (Scopoli, 1769) on orchards: first quantitative evidence for Southern Europe. Belgian Journal of Zoology, 2018, 148, .	0.5	11
65	Habitat Suitability and Landscape Structure: A Maximum Entropy Approach in a Mediterranean Area. Landscape Research, 2015, 40, 208-225.	0.7	10
66	Assessing disturbance-sensitivity and generalism in mammals: Corroborating a hump-shaped relationship using a hemerobiotic approach. Ecological Indicators, 2017, 76, 178-183.	2.6	10
67	Paradoxical environmental conservation: Failure of an unplanned urban development as a driver of passive ecological restoration. Environmental Development, 2017, 24, 179-186.	1.8	10
68	Small mammal assemblages in land-reclaimed areas: do historical soil use changes and recent anthropisation affect their dominance structure?. Ethology Ecology and Evolution, 2020, 32, 282-288.	0.6	10
69	Evaluating the Effectiveness of a Conservation Project on Two Threatened Birds: Applying Expert-Based Threat Analysis and Threat Reduction Assessment in a Mediterranean Wetland. Diversity, 2022, 14, 94.	0.7	10
70	Anthropogenic particles in coypu (Myocastor coypus; Mammalia, Rodentia)' faeces: first evidence and considerations about their use as track for detecting microplastic pollution. Environmental Science and Pollution Research, 2022, 29, 55293-55301.	2.7	10
71	Nature reserve selection on forest fragments in a suburban landscape (Rome, Central Italy): indications from a set of avian species. Landscape Research, 2007, 32, 57-78.	0.7	9
72	Coypu (Myocastor coypus) in a Mediterranean remnant wetland: a pilot study of a yearly cycle with management implications. Wetlands Ecology and Management, 2011, 19, 159-164.	0.7	9

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73	Does human-induced heterogeneity differently affect diversity in vascular plants and breeding birds? Evidences from three Mediterranean forest patches. Rendiconti Lincei, 2011, 22, 25-30.	1.0	9
74	The ecological importance of wetlands for aerial insectivores (swifts, martins and swallows) along the Tyrrhenian coast. Rendiconti Lincei, 2011, 22, 395-402.	1.0	9
75	The Concept of Disturbance. Environmental Science and Engineering, 2016, , 7-12.	0.1	9
76	Habitat preferences of anatidae (Aves, Anseriformes) in a Mediterranean patchy wetland (Central) Tj ETQq0 0 C	) rgBT /Ove 0.2	rlock 10 Tf 50
77	On the water depth in diving sampling sites of Tachybaptus ruficollis. Rendiconti Lincei, 2010, 21, 359-364.	1.0	8
78	Comparing disturbance-sensitivity between plants and birds: a fine-grained analysis in a suburban remnant wetland. Israel Journal of Ecology and Evolution, 2014, 60, 11-17.	0.2	8
79	Role and Effects of Disturbances in Natural Systems. Environmental Science and Engineering, 2016, , 13-29.	0.1	8
80	Bats in a Mediterranean Mountainous Landscape: Does Wind Farm Repowering Induce Changes at Assemblage and Species Level?. Environmental Management, 2016, 57, 1240-1246.	1.2	8
81	Toward a new generation of effective problem solvers and project-oriented applied ecologists. Web Ecology, 2020, 20, 11-17.	0.4	8
82	On the morphology of <i>Suncus etruscus </i> (Mammalia, Soricidae): A negative relation between size and temperature. Italian Journal of Zoology, 2000, 67, 329-332.	0.6	7
83	Mammal road-killing from a Mediterranean area in central Italy: evidence from an atlas dataset. Rendiconti Lincei, 2012, 23, 217-223.	1.0	7
84	Diversity metrics, species turnovers and nestedness of bird assemblages in a deep karst sinkhole. Israel Journal of Ecology and Evolution, 2017, 63, 8-16.	0.2	7
85	Synanthropic-dominated biomass in an insular landbird assemblage. Community Ecology, 2018, 19, 203-210.	0.5	7
86	Response of specialized birds to reed-bed aging in a Mediterranean wetland: Significant changes in bird biomass after two decades. Israel Journal of Ecology and Evolution, 2020, 67, 17-22.	0.2	7
87	A hotspot of xenodiversity: First evidence of an assemblage of nonâ€native freshwater turtles in a suburban wetland in Central Italy. Lakes and Reservoirs: Research and Management, 2020, 25, 250-257.	0.6	7
88	The older the richer: significant increase in breeding bird diversity along an age gradient of different coppiced woods. Web Ecology, 2018, 18, 143-151.	0.4	7
89	Non-native invasive species as paradoxical ecosystem services in urban conservation education. Web Ecology, 2018, 18, 37-40.	0.4	7
90	â€~Peninsula effect' and Italian peninsula: matherials for a review and implications in applied biogeography. Biogeographia, 2006, 27, .	0.3	6

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91	Do interlinks between geography and ecology explain the latitudinal diversity patterns in Sciuridae? An approach at the genus level. Canadian Journal of Zoology, 2009, 87, 246-253.	0.4	6
92	May the Conservation Measures Partnership open standards framework improve the effectiveness of the Natura 2000 European Network? A comparative analysis. Journal of Integrative Environmental Sciences, 2011, 8, 7-21.	1.0	6
93	Schematizing a historical demographic collapse on a large time span using local, secondary and grey data: The case of Italian roe deer Capreolus capreolus italicus in Central Italy. Journal for Nature Conservation, 2015, 24, 63-67.	0.8	6
94	Lack of evidence for short-term structural changes in bird assemblages breeding in Mediterranean mosaics moderately perforated by a wind farm. Global Ecology and Conservation, 2016, 6, 299-307.	1.0	6
95	Children as drivers of change: The operational support of young generations to conservation practices. Environmental Practice, 2018, 20, 129-135.	0.3	6
96	Experiential Key Species for Nature-disconnected Generations: An Expert-based Framework for Their A-priori Selection. Anthrozoos, 2018, 31, 627-644.	0.7	6
97	Structural changes in bird communities before and after coppice management practices: a comparison using a diversity/dominance approach. Israel Journal of Ecology and Evolution, 2018, 64, 16-24.	0.2	6
98	Altitudinal variation of community metrics in Italian small mammal assemblages as revealed by Barn Owl (Tyto alba) pellets. Zoologischer Anzeiger, 2019, 281, 11-15.	0.4	6
99	Polystyrene seedling trays used as substrate by native plants. Environmental Science and Pollution Research, 2020, 27, 6690-6694.	2.7	6
100	One year after on Tyrrhenian coasts: The ban of cotton buds does not reduce their dominance in beach litter composition. Marine Policy, 2022, 143, 105195.	1.5	6
101	Can the grey literature help us understand the decline and extinction of the Near Threatened Eurasian otter <i>Lutra lutra</i> in Latium, central Italy?. Oryx, 2011, 45, 281-287.	0.5	5
102	Why is it so difficult to have success? Applying the Swiss Cheese theory to environmental practices. Environmental Practice, 2018, 20, 42-54.	0.3	5
103	Reviewing an eco-biogeographic question at regional scale: the unexpected absence of a ubiquitous mammal species (Microtus savii, Rodentia) in coastal Southern Tuscany (central Italy). Rendiconti Lincei, 2019, 30, 715-722.	1.0	5
104	First successful reproduction of the Chinese striped-necked turtle Mauremys sinensis (Gray, 1834) in a European wetland. Biolnvasions Records, 2021, 10, 721-729.	0.4	5
105	Nest tree selection in a crowded introduced population of Monk Parakeet ( <i>Myiopsitta) Tj ETQq1 1 0.784314</i>	rgBT/Ove	rlogk 10 Tf 5
106	Assessing the Nature Reserve Management Effort Using an Expert-Based Threat Analysis Approach. Diversity, 2020, 12, 145.	0.7	4
107	The road to invasion: fine-grained distribution and suitability model for Carpobrotus sp. pl., a plant invader on a small Mediterranean island. Folia Geobotanica, 2021, 56, 1-11.	0.4	4
108	Environmental management of waters and riparian areas to protect biodiversity through River Contracts: The experience of Tiber River (Rome, Italy). River Research and Applications, 2021, 37, 1510-1519.	0.7	4

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109	Alien-dominated plant communities' syntopic with seabird's nests: evidence and possible implication from a Mediterranean insular ecosystem. Ethology Ecology and Evolution, 2021, 33, 543-552.	0.6	4
110	First records of the red swamp crayfish Procambarus clarkii (Girard, 1852) (Decapoda Cambaridae) from a small circum-Sardinian island (central Mediterranean Sea). BioInvasions Records, 2020, 9, 333-339.	0.4	4
111	Sciuridae, Rapoport's effect and the mismatch between range size, conservation needs, and scientific productivity: an approach at the genus level. Web Ecology, 2009, 9, 1-7.	0.4	4
112	Habitat selection of Coot ( <i>Fulica atra</i> ) and Moorhen ( <i>Gallinula chloropus</i> ) in a remnant Mediterranean wetland (Italy): Implications for conservation. Lakes and Reservoirs: Research and Management, 2020, 25, 413-418.	0.6	4
113	Not only jackals in the cities and dolphins in the harbours: less optimism and more systems thinking is needed to understand the long-term effects of the COVID-19 lockdown. Biodiversity, 2021, 22, 146-150.	0.5	4
114	Cages Mitigate Predation on Eggs of Threatened Shorebirds: A Manipulative-Control Study. Conservation, 2022, 2, 450-456.	0.8	4
115	Are there latitudinal gradients in taxa turnover? A worldwide study with Sciuridae (Mammalia:) Tj ETQq1 1 0.7843	14 rgBT /C	Dyerlock 10
116	Frequency of occurrence of a set of water-related bird species in an archipelago of remnant marshlands of Central Italy. Rendiconti Lincei, 2011, 22, 11-16.	1.0	3
117	Diving times and pecking rates of the Eurasian Coot (Fulica atra) in different habitat types: a pilot study. Rendiconti Lincei, 2011, 22, 47-53.	1.0	3
118	Diving times and feeding rate by pecking in the Eurasian coot (Fulica atra). Ethology Ecology and Evolution, 2011, 23, 165-170.	0.6	3
119	Devolution and evolution in the policy of biodiversity conservation in Italy: central or local approach?. Rendiconti Lincei, 2012, 23, 321-326.	1.0	3
120	Detritus-based assemblage responses under salinity stress conditions in a disused aquatic artificial ecosystem. Aquatic Biosystems, 2013, 9, 22.	1.8	3
121	Water-related bird assemblages in an urban pond â€~archipelago': Winter patterns of bird species occurrence, abundance and richness. Lakes and Reservoirs: Research and Management, 2015, 20, 33-41.	0.6	3
122	Occurrence patterns of alien freshwater turtles in a large urban pond â€~Archipelago' (Rome, Italy): Suggesting hypotheses on root causes. Lakes and Reservoirs: Research and Management, 2017, 22, 56-64.	0.6	3
123	Vanishing herpetofauna: 30Âyears of species relaxation in a wetland remnant of the Po plain (Northern) Tj ETQq1	1,0,78431 1.4	14 rgBT /Ov
124	Comparing disturbance and generalism in birds and mammals: A hump-shaped pattern. Basic and Applied Ecology, 2018, 30, 96-99.	1.2	3
125	Preparing students for the operational environmental career: an integrated project-based road map for academic programs. Journal of Environmental Studies and Sciences, 2018, 8, 573-583.	0.9	3
126	A recent colonizer bird as indicator of human-induced landscape change: Eurasian collared dove (Streptopelia decaocto) in a small Mediterranean island. Regional Environmental Change, 2019, 19, 2113-2121.	1.4	3

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127	Unsafe management of a zoological garden as a cause of introduction of an alien species into the wild: First documented case of feral naturalized population of Lama glama in Europe. Journal for Nature Conservation, 2019, 49, 22-26.	0.8	3
128	Estimating the indirect impact of wind farms on breeding bird assemblages: a case study in the central Apennines. Israel Journal of Ecology and Evolution, 2013, 59, 125-129.	0.2	2
129	Check-list of Vertebrates in the "Tenuta dei Massimi―nature reserve (Rome, central Italy) with some remarks on local conservation priorities. Natural History Sciences, 2014, 1, 25.	0.5	2
130	Comparing alpha-diversity between plants and birds in a remnant wetland: evidence for a threshold and implication for management. Wetlands Ecology and Management, 2014, 22, 565-569.	0.7	2
131	Waders (Aves, Charadriiformes) in a Mediterranean remnant wetland: a year-round pilot study evidences contrasting patterns in diversity metrics. Rivista Italiana Di Ornitologia, 2015, 85, 61.	0.3	2
132	Seasonal and habitat-related changes in bird assemblage structure: applying a diversity/dominance approach to Mediterranean forests and wetlands. Israel Journal of Ecology and Evolution, 2015, 61, 28-36.	0.2	2
133	The importance of dead wood for hole-nesting birds: a two years study in three beech forests of central Italy. Israel Journal of Ecology and Evolution, 2016, 63, 1-9.	0.2	2
134	Nomenclature and Taxonomy of Threats. Environmental Science and Engineering, 2016, , 85-104.	0.1	2
135	Problem Solving and Decision-Making in Project Management of Problematic Wildlife: A Review of Some Approaches and Conceptual Tools., 2016,, 109-122.		2
136	Spatio-Temporal Dynamics of a Semi-Aquatic Reptile Community in Caspian Reed Bed Ecosystems. Wetlands, 2020, 40, 2527-2537.	0.7	2
137	Xenodiversity in a hot-spot of herpetological endemism: first records of Trachemys scripta, Ameiurus melas and Carassius auratus in a circum-Sardinian island. Belgian Journal of Zoology, 2017, 147, .	0.5	2
138	Breeding birds in an Appennine massif (Majella, central Italy): do "common species―could act as surrogate for characterize species richness and composition of the communities?. Ekologia, 2010, 29, 207-218.	0.2	2
139	Attempted copulatory behaviour between two phylogenetically unrelated alien species (Coypu,) Tj ETQq1 1 0.78	4314 rgB7 0.2	「/Overlock 1 2
140	Introduced fish assemblages in a mosaic of urban ponds: evidence for species-area and diversity-dominance patterns. Zoology and Ecology, 2020, 30, 116-121.	0.2	2
141	Peninsular effect on species richness in Italian small mammals and bats. Mammalia, 2021, 85, 248-255.	0.3	2
142	Foraging diet of the two commonest non-native parakeets (Aves, Psittaciformes) in Italy: assessing their impact on ornamental and commercial plants. Rendiconti Lincei, 2022, 33, 431-439.	1.0	2
143	Landscape heterogeneity affects the use of sampling methods: a case study of bird communities in mountains of Central Italy. Rendiconti Lincei, 2010, 21, 315-322.	1.0	1
144	Breeding bird assemblages in a Mediterranean mature beech forest: evidence of an intra-seasonal stability. Rendiconti Lincei, 2013, 24, 1-5.	1.0	1

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145	Bird assemblages on a Mediterranean sandy beach: a yearly study. Rivista Italiana Di Ornitologia, 2015, 84, 23.	0.3	1
146	The Disturbance Regime. Environmental Science and Engineering, 2016, , 31-46.	0.1	1
147	Anthropogenic Threats. Environmental Science and Engineering, 2016, , 73-84.	0.1	1
148	Heterogeneity, Dynamism, and Diversity of Natural Systems. Environmental Science and Engineering, 2016, , 1-6.	0.1	1
149	Do disturbance-sensitive and habitat-specialized species have a smaller range size? Evidence for a set of common mammals at regional scale. Ethology Ecology and Evolution, 2019, 31, 479-490.	0.6	1
150	A fine-grained analysis of a Monk parakeet (Myiopsitta monachus) nest suggests a nonhomogeneous internal structure. Zoology and Ecology, 2021, , 33-36.	0.2	1
151	Applying abundance/biomass comparison curves to small mammals: a weak tool for detect urbanization-related stress in the assemblages?. Folia Oecologica, 2020, 47, 10-15.	0.4	1
152	Introducing ecological uncertainty in risk sensitivity indices: the case of wind farm impact on birds. Zoology and Ecology, 2020, 30, 11-16.	0.2	1
153	Habitat Fragmentation, Connectivity Conservation and Related Key-Concepts: Temporal Trends in Their Recurrences on Web of Science (1960–2020). Land, 2022, 11, 230.	1,2	1
154	Threat Regime. Environmental Science and Engineering, 2016, , 105-109.	0.1	0
155	Threat Quantification and Ranking. Environmental Science and Engineering, 2016, , 111-132.	0.1	O
156	Including Threats in Adaptive Management. Environmental Science and Engineering, 2016, , 167-171.	0.1	0
157	Disturbances and Coexistence of Species. Environmental Science and Engineering, 2016, , 47-52.	0.1	0
158	Classification Criteria for Disturbance Events. Environmental Science and Engineering, 2016, , 53-58.	0.1	0
159	Threat Mapping. Environmental Science and Engineering, 2016, , 133-166.	0.1	О
160	Do McKinnon lists provide reliable data in bird species frequency? A comparison with transect-based data. Acta Oecologica, 2018, 89, 27-31.	0.5	0
161	Bird population declines in the Chametla wetland (Southern Gulf of California): Evidence ofÂstress at the assemblage level. Israel Journal of Ecology and Evolution, 2019, 65, 119-129.	0.2	0
162	Impact of exotic plant detritus on macrozoobenthic assemblages: evidence from a transitional aquatic ecosystem. Rendiconti Lincei, 2020, 31, 419-429.	1.0	0

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163	Anthills: stressor or opportunity for plant assemblage diversity? Evidence from Mediterranean Dasypyretum grasslands. Ethology Ecology and Evolution, 0, , 1-12.	0.6	O
164	Species-Area Relationships in Urban Ponds Differ between Wild and Human-Fed Domesticated Birds. Ornithological Science, 2021, 20, .	0.3	0
165	The synanthropic Common Moorhen (Gallinula chloropus) in North Africa: The Impact of habitat degradation on breeding performances. Zoology and Ecology, 2021, , 15-23.	0.2	0
166	Assessing habitat-related disturbance in bird communities: Applying hemeroby and generalism as indicators. Community Ecology, 2017, 18, 215-223.	0.5	0
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