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	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
2	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
3	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
4	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
5	Are Afrotropical Protected Areas Effective in Increasing Waterbird Richness and Diversity? A Case Study from South Sudan (East Africa). Diversity, 2022, 14, 554.	0.7	O
6	Cages Mitigate Predation on Eggs of Threatened Shorebirds: A Manipulative-Control Study. Conservation, 2022, 2, 450-456.	0.8	4
7	Temporal changes of plastic litter and associated encrusting biota: Evidence from Central Italy (Mediterranean Sea). Marine Pollution Bulletin, 2022, 181, 113890.	2.3	15
8	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
9	First successful reproduction of the Chinese striped-necked turtle Mauremys sinensis (Gray, 1834) in a European wetland. BioInvasions Records, 2021, 10, 721-729.	0.4	5
10	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
11	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
12	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
13	Species-Area Relationships in Urban Ponds Differ between Wild and Human-Fed Domesticated Birds. Ornithological Science, 2021, 20, .	0.3	O
14	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
15	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
16	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
17	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
18	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

#	Article	IF	Citations
19	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
20	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
21	Carpobrotus spp. patches as trap for litter: Evidence from a Mediterranean beach. Marine Pollution Bulletin, 2021, 173, 113029.	2.3	20
22	Small mammals from barn owl Tyto alba pellets in a Mediterranean agroforestry landscape of central Italy. Natural History Sciences, 2021, 8, 3-10.	0.5	0
23	Peninsular effect on species richness in Italian small mammals and bats. Mammalia, 2021, 85, 248-255.	0.3	2
24	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
25	Polystyrene seedling trays used as substrate by native plants. Environmental Science and Pollution Research, 2020, 27, 6690-6694.	2.7	6
26	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
27	Heterogeneous composition of anthropogenic litter recorded in nests of Yellow-legged gull (Larus) Tj ETQq1 1 0	.784314 r 2.3	gBŢ <u>/</u> Overloci
28	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
29	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
30	Spatio-Temporal Dynamics of a Semi-Aquatic Reptile Community in Caspian Reed Bed Ecosystems. Wetlands, 2020, 40, 2527-2537.	0.7	2
31	Impact of exotic plant detritus on macrozoobenthic assemblages: evidence from a transitional aquatic ecosystem. Rendiconti Lincei, 2020, 31, 419-429.	1.0	0
32	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
33	Giant Reed (Arundo donax) wrack as sink for plastic beach litter: First evidence and implication. Marine Pollution Bulletin, 2020, 155, 111179.	2.3	35
34	Assessing the Nature Reserve Management Effort Using an Expert-Based Threat Analysis Approach. Diversity, 2020, 12, 145.	0.7	4
35	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
36	Toward a new generation of effective problem solvers and project-oriented applied ecologists. Web Ecology, 2020, 20, 11-17.	0.4	8

#	Article	IF	CITATIONS
37	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
38	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
39	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
40	Attempted copulatory behaviour between two phylogenetically unrelated alien species (Coypu,) Tj ETQq0 0 0 rgBT 167-168.		2 10 Tf 50 6
41	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
42	A fine-grained bird Atlas as tool for spatial monitoring: a case study from a remnant wetland during the breeding period (Torre Flavia, central Italy). Rivista Italiana Di Ornitologia, 2020, 90, .	0.3	0
43	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
44	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
45	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
46	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
47	Not just trash! Anthropogenic marine litter as a  charismatic threat' driving citizenâ€based conservation management actions. Animal Conservation, 2019, 22, 311-313.	1.5	15
48	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
49	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	О
50	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
51	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
52	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
53	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
54	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

#	Article	IF	Citations
55	Children as drivers of change: The operational support of young generations to conservation practices. Environmental Practice, 2018, 20, 129-135.	0.3	6
56	Synanthropic-dominated biomass in an insular landbird assemblage. Community Ecology, 2018, 19, 203-210.	0.5	7
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	Experiential Key Species for Nature-disconnected Generations: An Expert-based Framework for Their A-priori Selection. Anthrozoos, 2018, 31, 627-644.	0.7	6
59	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
60	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
61	Comparing disturbance and generalism in birds and mammals: A hump-shaped pattern. Basic and Applied Ecology, 2018, 30, 96-99.	1.2	3
62	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
63	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
64	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
65	The impact of Psittacula krameri (Scopoli, 1769) on orchards: first quantitative evidence for Southern Europe. Belgian Journal of Zoology, 2018, 148, .	0.5	11
66	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
67	Non-native invasive species as paradoxical ecosystem services in urban conservation education. Web Ecology, 2018, 18, 37-40.	0.4	7
68	Interspecific interactions in nesting and feeding urban sites among introduced Monk Parakeet (<i>Myiopsitta monachus</i>) and syntopic bird species. Ethology Ecology and Evolution, 2017, 29, 138-148.	0.6	14
69	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
70	How to make (in)effective conservation projects: look at the internal context!. Animal Conservation, 2017, 20, 305-307.	1.5	11
71	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
72	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

#	Article	IF	CITATIONS
73	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
74	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
75	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
76	Nest tree selection in a crowded introduced population of Monk Parakeet (<i>Myiopsitta) Tj ETQq0 0 0 rgBT /Ove</i>	erlock 10 7 0.2	rf 50 622 Td
77	Pervasive plastisphere: First record of plastics in egagropiles (Posidonia spheroids). Environmental Pollution, 2017, 229, 1032-1036.	3.7	29
78	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
79	Vanishing herpetofauna: 30Âyears of species relaxation in a wetland remnant of the Po plain (Northern) Tj ETQq1	1 _{0,} 7843	14grgBT/Ov
80	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
81	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
82	Assessing habitat-related disturbance in bird communities: Applying hemeroby and generalism as indicators. Community Ecology, 2017, 18, 215-223.	0.5	0
83	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
84	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
85	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
86	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
87	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
88	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
89	Threat Regime. Environmental Science and Engineering, 2016, , 105-109.	0.1	O
90	Threat Quantification and Ranking. Environmental Science and Engineering, 2016, , 111-132.	0.1	0

#	Article	IF	Citations
91	Including Threats in Adaptive Management. Environmental Science and Engineering, 2016, , 167-171.	0.1	O
92	The Concept of Disturbance. Environmental Science and Engineering, 2016, , 7-12.	0.1	9
93	The Disturbance Regime. Environmental Science and Engineering, 2016, , 31-46.	0.1	1
94	Disturbances and Coexistence of Species. Environmental Science and Engineering, 2016, , 47-52.	0.1	0
95	Classification Criteria for Disturbance Events. Environmental Science and Engineering, 2016, , 53-58.	0.1	0
96	Anthropogenic Threats. Environmental Science and Engineering, 2016, , 73-84.	0.1	1
97	Nomenclature and Taxonomy of Threats. Environmental Science and Engineering, 2016, , 85-104.	0.1	2
98	Heterogeneity, Dynamism, and Diversity of Natural Systems. Environmental Science and Engineering, 2016, , 1-6.	0.1	1
99	Threat Mapping. Environmental Science and Engineering, 2016, , 133-166.	0.1	0
100	Role and Effects of Disturbances in Natural Systems. Environmental Science and Engineering, 2016, , 13-29.	0.1	8
101	An Introduction to Disturbance Ecology. Environmental Science and Engineering, 2016, , .	0.1	63
102	Experiential key species for the natureâ€disconnected generation. Animal Conservation, 2016, 19, 485-487.	1.5	16
103	Applying indicators of disturbance from plant ecology to vertebrates: The hemeroby of bird species. Ecological Indicators, 2016, 61, 799-805.	2.6	22
104	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
105	Problem Solving and Decision-Making in Project Management of Problematic Wildlife: A Review of Some Approaches and Conceptual Tools., 2016,, 109-122.		2
106	Bird assemblages on a Mediterranean sandy beach: a yearly study. Rivista Italiana Di Ornitologia, 2015, 84, 23.	0.3	1
107	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
108	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

#	Article	IF	Citations
109	Donâ∈™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
110	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
111	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
112	Habitat Suitability and Landscape Structure: A Maximum Entropy Approach in a Mediterranean Area. Landscape Research, 2015, 40, 208-225.	0.7	10
113	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
114	The data reliability in ecological research: a proposal for a quick self-assessment tool. Natural History Sciences, 2014, 1, 75.	0.5	22
115	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
116	Marine litter in Mediterranean sandy littorals: Spatial distribution patterns along central Italy coastal dunes. Marine Pollution Bulletin, 2014, 89, 168-173.	2.3	110
117	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
118	Peninsular patterns in biological diversity: historical arrangement, methodological approaches and causal processes. Journal of Natural History, 2014, 48, 2701-2732.	0.2	26
119	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
120	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
121	Breeding bird assemblages in a Mediterranean mature beech forest: evidence of an intra-seasonal stability. Rendiconti Lincei, 2013, 24, 1-5.	1.0	1
122	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
123	Detritus-based assemblage responses under salinity stress conditions in a disused aquatic artificial ecosystem. Aquatic Biosystems, 2013, 9, 22.	1.8	3
124	Ecological network planning – from paradigms to design and back: a cautionary note. Journal of Land Use Science, 2013, 8, 215-223.	1.0	19
125	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
126	Effect of habitat amount, configuration and quality in fragmented landscapes. Acta Oecologica, 2012, 45, 1-7.	0.5	15

#	Article	IF	Citations
127	Devolution and evolution in the policy of biodiversity conservation in Italy: central or local approach?. Rendiconti Lincei, 2012, 23, 321-326.	1.0	3
128	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
129	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
130	Mammal road-killing from a Mediterranean area in central Italy: evidence from an atlas dataset. Rendiconti Lincei, 2012, 23, 217-223.	1.0	7
131	Effects of Trampling Limitation on Coastal Dune Plant Communities. Environmental Management, 2012, 49, 534-542.	1.2	103
132	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
133	Diversity Indices as †Magic†Tools in Landscape Planning: A Cautionary Note on their Uncritical Use. Landscape Research, 2011, 36, 111-117.	0.7	15
134	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
135	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
136	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
137	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
138	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
139	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
140	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
141	Diving times and feeding rate by pecking in the Eurasian coot (Fulica atra). Ethology Ecology and Evolution, 2011, 23, 165-170.	0.6	3
142	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
143	On the water depth in diving sampling sites of Tachybaptus ruficollis. Rendiconti Lincei, 2010, 21, 359-364.	1.0	8
144	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

#	Article	IF	CITATIONS
145	Independent effects of habitat loss, habitat fragmentation and structural connectivity on forestâ€dependent birds. Diversity and Distributions, 2010, 16, 941-951.	1.9	67
146	Are there latitudinal gradients in taxa turnover? A worldwide study with Sciuridae (Mammalia:) Tj ETQq0 0 0 rgB	T /Overloc	k 19 Tf 50 70
147	An integrated method to create habitat suitability models for fragmented landscapes. Journal for Nature Conservation, 2010, 18, 215-223.	0.8	21
148	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
149	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
150	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
151	Area-sensitivity of three reed bed bird species breeding in Mediterranean marshland fragments. Wetlands Ecology and Management, 2009, 17, 555-564.	0.7	29
152	Effect of seasonal water level decrease on a sensitive bird assemblage in a Mediterranean wetland. Rendiconti Lincei, 2009, 20, 211-218.	1.0	25
153	More rich means more diverse: Extending the †environmental heterogeneity hypothesis' to taxonomic diversity. Ecological Indicators, 2009, 9, 1271-1274.	2.6	15
154	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
155	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
156	Habitat preferences of anatidae (Aves, Anseriformes) in a Mediterranean patchy wetland (Central) Tj ETQq0 0 0	rgBT /Ovei	rlock 10 Tf 50
157	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
158	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
159	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
160	Diversity/dominance diagrams show that fire disrupts the evenness in Mediterranean pinewood forest bird assemblages. Community Ecology, 2008, 9, 107-113.	0.5	26
161	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
162	Area effect on bird species richness of an archipelago of wetland fragments in Central Italy. Community Ecology, 2007, 8, 229-237.	0.5	19

#	ARTICLE	IF	CITATIONS
163	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
164	â€Peninsula effect' and Italian peninsula: matherials for a review and implications in applied biogeography. Biogeographia, 2006, 27, .	0.3	6
165	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
166	Conservation in the Urban-Countryside Interface: a Cautionary Note from Italy. Conservation Biology, 2004, 18, 581-583.	2.4	17
167	Habitat fragmentation, fauna and ecological network planning: Toward a theoretical conceptual framework. Italian Journal of Zoology, 2003, 70, 241-247.	0.6	41
168	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
169	Anthills: stressor or opportunity for plant assemblage diversity? Evidence from Mediterranean Dasypyretum grasslands. Ethology Ecology and Evolution, 0, , 1-12.	0.6	0
170	Breeding birds of â€~Nomentum' nature reserve (central Italy): a forest remnant landscape surrounded by an agro-urbanized matrix. Rivista Italiana Di Ornitologia, 0, , .	0.3	0