## Integrating citizenâ€science and plannedâ€survey data

Diversity and Distributions 27, 2498-2509 DOI: 10.1111/ddi.13416

Citation Report

#	Article	IF	CITATIONS
1	Endemic and Threatened Amazona Parrots of the Atlantic Forest: An Overview of Their Geographic Range and Population Size. Diversity, 2021, 13, 416.	1.7	6
2	Integrating distance sampling survey data with population indices to separate trends in abundance and temporary immigration. Journal of Wildlife Management, 0, , .	1.8	1
3	Assessing ecosystem condition at the national level in Hungary - indicators, approaches, challenges. One Ecosystem, 0, 7, .	0.0	7
4	The potential of semi-structured citizen science data as a supplement for conservation decision-making: Validating the performance of eBird against targeted avian monitoring efforts. Biological Conservation, 2022, 270, 109556.	4.1	8
5	Breeding biology of swallow-tailed hummingbird (Eupetomena macroura) based on citizen science data. Ornithology Research, 2022, 30, 181-189.	1.4	4
8	Spatial distribution of biodiversity citizen science in a natural area depends on area accessibility and differs from other recreational area use. Ecological Solutions and Evidence, 2022, 3, .	2.0	3
9	Bayesian species distribution models integrate presenceâ€only and presence–absence data to predict deer distribution and relative abundance. Ecography, 2023, 2023, .	4.5	10
10	Cats and clouds: how a citizen camera-trapping project boosts wildcat (Felis silvestris) conservation. European Journal of Wildlife Research, 2023, 69, .	1.4	0
11	Using Acoustic Data Repositories to Study Vocal Responses to Playback in a Neotropical Songbird. Birds, 2023, 4, 61-72.	1.4	0
12	Integrating multiple data sources improves prediction and inference for upland game bird occupancy models. Condor, 2023, 125, .	1.6	2
13	Citizen Science Improves the Known and Potential Distribution of a Strong Wetland Invader: Implications for Niche Modeling and Invasion Management. Environmental Management, 2023, 71, 1176-1187.	2.7	1
14	Data integration reveals dynamic and systematic patterns of breeding habitat use by a threatened shorebird. Scientific Reports, 2023, 13, .	3.3	0
15	Integrating presenceâ€only and presence–absence data to model changes in species geographic ranges: An example in the Neotropics. Journal of Biogeography, 2023, 50, 1561-1575.	3.0	3
16	Contribution of the public to the modelling of the distributions of species: Occurrence and current and potential distribution of the ant Manica rubida (Hymenoptera: Formicidae). European Journal of Entomology, 0, 120, 137-148.	1.2	1
17	Southern Europe is becoming climatically favourable for African birds: anticipating the establishment of a new species. Frontiers in Zoology, 2023, 20, .	2.0	2
18	Building useâ€inspired species distribution models: Using multiple data types to examine and improve model performance. Ecological Applications, 2023, 33, .	3.8	3
19	Data reliability of the emerging citizen science in the Greater Bay Area of China. Avian Research, 2023, 14, 100117.	1.2	0
20	Integrating freshwater biodiversity data sources: Key challenges and opportunities. Freshwater Biology, 2023, 68, 1479-1488.	2.4	Ο

#	Article	IF	CITATIONS
21	Different facets of the same niche: Integrating citizen science and scientific survey data to predict biological invasion risk under multiple global change drivers. Global Change Biology, 2023, 29, 5509-5523.	9.5	15
23	Spatial distribution of the greater rhea, Rhea americana (Linnaeus, 1758), in Rio Grande do Sul, southern Brazil: citizen-science data, probabilistic mapping, and comparison with expert knowledge. Ornithology Research, 0, , .	1.4	0
24	The contributions of citizen science to SDG monitoring and reporting on marine plastics. Sustainability Science, 0, , .	4.9	2
25	Leveraging the strengths of citizen science and structured surveys to achieve scalable inference on population size. Journal of Applied Ecology, 2023, 60, 2389-2399.	4.0	2
26	Non-systematic surveys reveal increases in areas occupied by endangered and data-deficient Nubian bustard. Global Ecology and Conservation, 2023, 47, e02682.	2.1	0
27	Equivalence of citizen science and scientific data for modelling species distribution of birds from a tropical savanna. Austral Ecology, 2023, 48, 2171-2184.	1.5	0
28	Integrated species distribution models to account for sampling biases and improve rangeâ€wide occurrence predictions. Global Ecology and Biogeography, 2024, 33, 356-370.	5.8	1
29	Occupancy, Abundance, and Related Topics. Statistics in the Health Sciences, 2023, , 57-169.	0.2	0
30	Integrating data from different taxonomic resolutions to better estimate community alpha diversity. Ecography, 2024, 2024, .	4.5	0