## CITATION REPORT List of articles citing

A framework for using niche models to estimate impacts of climate change on species distributions

DOI: 10.1111/nyas.12264 Annals of the New York Academy of Sciences, 2013, 1297, 8-28.

**Source:** https://exaly.com/paper-pdf/55131224/citation-report.pdf

Version: 2024-04-28

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper	IF	Citations
173	Estimating optimal complexity for ecological niche models: A jackknife approach for species with small sample sizes. <i>Ecological Modelling</i> , <b>2013</b> , 269, 9-17	3	273
172	Climate change and species interactions: ways forward. <i>Annals of the New York Academy of Sciences</i> , <b>2013</b> , 1297, 1-7	6.5	36
171	Can biotic interactions cause allopatry? Niche models, competition, and distributions of South American mouse opossums. <i>Ecography</i> , <b>2014</b> , 37, 741-753	6.5	61
170	Ecological niche models in phylogeographic studies: applications, advances and precautions. <b>2014</b> , 14, 233-48		155
169	The effect of spatially marginal localities in modelling species niches and distributions. <b>2014</b> , 41, 1390-	1401	26
168	Making better Maxent models of species distributions: complexity, overfitting and evaluation. <b>2014</b> , 41, 629-643		677
167	Spatial filtering to reduce sampling bias can improve the performance of ecological niche models. <i>Ecological Modelling</i> , <b>2014</b> , 275, 73-77	3	577
166	Fine- and coarse-filter conservation strategies in a time of climate change. <i>Annals of the New York Academy of Sciences</i> , <b>2014</b> , 1322, 92-109	6.5	55
165	Bioclimatic variables derived from remote sensing: assessment and application for species distribution modelling. <b>2014</b> , 5, 1033-1042		23
164	ENMeval: An R package for conducting spatially independent evaluations and estimating optimal model complexity for Maxent ecological niche models. <b>2014</b> , 5, 1198-1205		744
163	The Importance of Late Quaternary Climate Change and Karst on Distributions of Caribbean Mormoopid Bats. <b>2015</b> , 3847, 1-32		8
162	Shifting ranges and conservation challenges for lemurs in the face of climate change. <i>Ecology and Evolution</i> , <b>2015</b> , 5, 1131-42	2.8	74
161	The effect of competition on species' distributions depends on coexistence, rather than scale alone. <i>Ecography</i> , <b>2015</b> , 38, 1071-1079	6.5	31
160	Chimpanzee population structure in Cameroon and Nigeria is associated with habitat variation that may be lost under climate change. <b>2015</b> , 15, 2		40
159	A global map of suitability for coastal Vibrio cholerae under current and future climate conditions. <b>2015</b> , 149, 202-11		59
158	Making spatial prioritizations robust to climate change uncertainties: a case study with North American birds. <i>Ecological Applications</i> , <b>2015</b> , 25, 1819-31	4.9	15
157	Incorporating movement in species distribution models. <b>2015</b> , 39, 837-849		31

## (2016-2015)

156	Using custom scientific workflow software and GIS to inform protected area climate adaptation planning in the Greater Yellowstone Ecosystem. <i>Ecological Informatics</i> , <b>2015</b> , 30, 40-48	4.2	17	
155	Niche conservatism among non-native vertebrates in Europe and North America. <i>Ecography</i> , <b>2015</b> , 38, 321-329	6.5	53	
154	Cross-Scale Approaches to Forecasting Biogeographic Responses to Climate Change. <b>2016</b> , 371-433		14	
153	Mapping Global Potential Risk of Mango Sudden Decline Disease Caused by Ceratocystis fimbriata. <i>PLoS ONE</i> , <b>2016</b> , 11, e0159450	3.7	22	
152	Empirical test on the relative climatic sensitivity between individuals of narrowly and broadly distributed species. <b>2016</b> , 7, e01227		6	
151	Improving niche and range estimates with Maxent and point process models by integrating spatially explicit information. <b>2016</b> , 25, 1022-1036		37	
150	Using spatiotemporal correlative niche models for evaluating the effects of climate change on mountain pine beetle. <b>2016</b> , 7, e01396		13	
149	Declining Prevalence of Disease Vectors Under Climate Change. <b>2016</b> , 6, 39150		30	
148	Are we overestimating the niche? Removing marginal localities helps ecological niche models detect environmental barriers. <i>Ecology and Evolution</i> , <b>2016</b> , 6, 1267-79	2.8	16	
147	The use of occurrence data to predict the effects of climate change on insects. <b>2016</b> , 17, 62-68		33	
146	The distribution of cultivated species of Porophyllum (Asteraceae) and their wild relatives under climate change. <b>2016</b> , 14, 572-582		4	
145	Do projections from bioclimatic envelope models and climate change metrics match?. <b>2016</b> , 25, 65-74		13	
144	Do Ecological Niche Models Accurately Identify Climatic Determinants of Species Ranges?. <b>2016</b> , 187, 423-35		59	
143	Evaluating how species niche modelling is affected by partial distributions with an empirical case. <b>2016</b> , 77, 207-216		13	
142	Predicting distribution of major forest tree species to potential impacts of climate change in the central Himalayan region. <b>2016</b> , 97, 593-609		41	
141	Range contraction and loss of genetic variation of the Pyrenean endemic newt Calotriton asper due to climate change. <b>2016</b> , 16, 995-1009		10	
140	Usefulness of Species Traits in Predicting Range Shifts. <b>2016</b> , 31, 190-203		89	
139	Predicting the genetic consequences of future climate change: The power of coupling spatial demography, the coalescent, and historical landscape changes. <b>2016</b> , 103, 153-63		30	

138	Abundance distributions for tree species in Great Britain: Altwo-stage approach to modeling abundance using species distribution modeling and random forest. <i>Ecology and Evolution</i> , <b>2017</b> , 7, 1043	3- <del>10</del> 56	26
137	Effect of historical land-use and climate change on tree-climate relationships in the upper Midwestern United States. <b>2017</b> , 20, 461-470		16
136	Prediction of the potential geographic distribution of the ectomycorrhizal mushroom Tricholoma matsutake under multiple climate change scenarios. <b>2017</b> , 7, 46221		44
135	Climate change alters the optimal wind-dependent flight routes of an avian migrant. <b>2017</b> , 284,		11
134	A quantitative synthesis of the movement concepts used within species distribution modelling. <i>Ecological Modelling</i> , <b>2017</b> , 356, 91-103	3	21
133	Fossil record improves biodiversity risk assessment under future climate change scenarios. <i>Diversity and Distributions</i> , <b>2017</b> , 23, 922-933	5	16
132	Opening the black box: an open-source release of Maxent. <i>Ecography</i> , <b>2017</b> , 40, 887-893	6.5	762
131	Cross-validation strategies for data with temporal, spatial, hierarchical, or phylogenetic structure. <i>Ecography</i> , <b>2017</b> , 40, 913-929	6.5	566
130	Amblyomma ticks and future climate: Range contraction due to climate warming. <b>2017</b> , 176, 340-348		17
129	The effects of climate change on a mega-diverse country: predicted shifts in mammalian species richness and turnover in continental Ecuador. <b>2017</b> , 49, 821-831		4
128	Temporal degradation of data limits biodiversity research. <i>Ecology and Evolution</i> , <b>2017</b> , 7, 6863-6870	2.8	23
127	Habitat preferences of baleen whales in a mid-latitude habitat. <b>2017</b> , 141, 155-167		26
126	When and how should biotic interactions be considered in models of species niches and distributions?. <b>2017</b> , 44, 8-17		98
125	A single-algorithm ensemble approach to estimating suitability and uncertainty: cross-time projections for four Malagasy tenrecs. <i>Diversity and Distributions</i> , <b>2017</b> , 23, 196-208	5	10
124	Species Richness, Functional Diversity and Assemblage Structure of Insectivorous Bats Along an Elevational Gradient in Tropical West Africa. <b>2017</b> , 19, 273-285		5
123	Predicting the Global Potential Distribution of Four Endangered Panax Species in Middle-and Low-Latitude Regions of China by the Geographic Information System for Global Medicinal Plants (GMPGIS). <b>2017</b> , 22,		8
122	Model uncertainties do not affect observed patterns of species richness in the Amazon. <i>PLoS ONE</i> , <b>2017</b> , 12, e0183785	3.7	17
121	Forecasting distributions of an aquatic invasive species (Nitellopsis obtusa) under future climate scenarios. <i>PLoS ONE</i> , <b>2017</b> , 12, e0180930	3.7	20

120	Ecological niche modeling to determine potential niche of Vaccinia virus: a case only study. <b>2017</b> , 16, 28	7
119	Drivers and demographic consequences of seasonal mass changes in an alpine ungulate. <b>2018</b> , 99, 724-734	14
118	Predicting the effects of future climate change on the distribution of an endemic damselfly (Odonata, Coenagrionidae) in subtropical South American grasslands. <b>2018</b> , 22, 303-319	5
117	The challenge of modeling niches and distributions for data-poor species: a comprehensive approach to model complexity. <i>Ecography</i> , <b>2018</b> , 41, 726-736	71
116	Translocations, conservation, and climate change: use of restoration sites as protorefuges and protorefugia. <b>2018</b> , 26, 20-28	11
115	Toward ecologically realistic predictions of species distributions: A cross-time example from tropical montane cloud forests. <i>Global Change Biology</i> , <b>2018</b> , 24, 1511-1522	74
114	Decreasing brown bear () habitat due to climate change in Central Asia and the Asian Highlands. <i>Ecology and Evolution</i> , <b>2018</b> , 8, 11887-11899	22
113	Modeling the distribution of Populus euphratica in the Heihe River Basin, an inland river basin in an arid region of China. <b>2018</b> , 61, 1669-1684	11
112	Mapping global risk levels of Bemisia tabaci in areas of suitability for open field tomato cultivation under current and future climates. <i>PLoS ONE</i> , <b>2018</b> , 13, e0198925	26
111	A Framework for Simultaneous Tests of Abiotic, Biotic, and Historical Drivers of Species Distributions: Empirical Tests for North American Wood Warblers Based on Climate and Pollen. <b>2018</b> , 192, E48-E61	10
110	Effects of landscape structure and temporal habitat dynamics on wintering mallard abundance. <b>2018</b> , 33, 1319-1334	8
109	Predicting Shifts in the Suitable Climatic Distribution of Walnut (Juglans regia L.) in China: Maximum Entropy Model Paves the Way to Forest Management. <b>2018</b> , 9, 103	22
108	Disequilibrium and relaxation times for species responses to climate change. <i>Ecological Modelling</i> , <b>2018</b> , 384, 23-29	11
107	Predicting the impacts of climate change, soils and vegetation types on the geographic distribution of Polyporus umbellatus in China. <i>Science of the Total Environment</i> , <b>2019</b> , 648, 1-11	40
106	Spatial variability in species' potential distributions during the Last Glacial Maximum under different Global Circulation Models: Relevance in evolutionary biology. <b>2019</b> , 57, 113-126	9
105	Altitudinal limits of Eastern Himalayan birds are created by competition past and present. <i>PLoS ONE</i> , <b>2019</b> , 14, e0217549	2
104	Spatiotemporal evolution and impacts of climate change on bamboo distribution in China. <b>2019</b> , 248, 109265	15
103	Spatial distribution and spread potential of sixteen Leptospira serovars in a subtropical region of Brazil. <b>2019</b> , 66, 2482-2495	8

102	Mapping parasite transmission risk from white-tailed deer to a declining moose population. <b>2019</b> , 65, 1		6
101	Potential impact of climate change on the geographical distribution of two wild vectors of Chagas disease in Chile: Mepraia spinolai and Mepraia gajardoi. <b>2019</b> , 12, 478		17
100	A systematic mapping protocol of methods and practices employed in ecological niche modelling of anthrax. <b>2019</b> , 1, 100014		0
99	Yield Data Provide New Insight into the Dynamic Evaluation of Maizell Climate Suitability: A Case Study in Jilin Province, China. <b>2019</b> , 10, 305		5
98	Climate change, range shifts, and the disruption of a pollinator-plant complex. <b>2019</b> , 9, 14048		10
97	Distribution and richness of amphibians under different climate change scenarios in a subtropical region of South America. <b>2019</b> , 103, 70-89		16
96	A new null model approach to quantify performance and significance for ecological niche models of species distributions. <b>2019</b> , 46, 1101-1111		18
95	An Ecological Framework for Modeling the Geography of Disease Transmission. <b>2019</b> , 34, 655-668		49
94	Broad-scale species distribution models applied to data-poor areas. <b>2019</b> , 175, 198-207		10
93	Sufficient versus optimal climatic stability during the Late Quaternary: using environmental quality to guide phylogeographic inferences in a Neotropical montane system. <b>2019</b> , 100, 1783-1807		5
92	Contributions of Quaternary botany to modern ecology and biogeography. <b>2019</b> , 12, 189-385		41
91	Standards for distribution models in biodiversity assessments. <b>2019</b> , 5, eaat4858		309
90	Integration of physiological knowledge into hybrid species distribution modelling to improve forecast of distributional shifts of tropical corals. <i>Diversity and Distributions</i> , <b>2019</b> , 25, 715-728	5	18
89	Climate change vulnerability assessment of species. <b>2019</b> , 10, e551		122
88	Thermal niche predictors of alpine plant species. <b>2020</b> , 101, e02891		12
87	Shifting ranges of eleven invasive alien plants in China in the face of climate change. <i>Ecological Informatics</i> , <b>2020</b> , 55, 101024	4.2	13
86	Geographic shifts in the bioclimatic suitability for under climate change scenarios in Colombia. <b>2020</b> , 6, e03101		6
85	New insights into palaeo-distributions based on Holocene rock art. <b>2020</b> , 47, 2543-2553		О

## (2021-2020)

84	Genetic and Environmental Indicators of Climate Change Vulnerability for Desert Bighorn Sheep. <i>Frontiers in Ecology and Evolution</i> , <b>2020</b> , 8,	3.7	1
83	Niches of nine mangrove species in a -colonized area of Dongzhai Harbor, Hainan Island, China. <i>Ecology and Evolution</i> , <b>2020</b> , 10, 11838-11846	2.8	3
82	Extrapolation in species distribution modelling. Application to Southern Ocean marine species. <b>2020</b> , 188, 102438		6
81	Selecting environmental descriptors is critical for modelling the distribution of Antarctic benthic species. <i>Polar Biology</i> , <b>2020</b> , 43, 1363-1381	2	2
80	Predicting the Potential Current and Future Distribution of the Endangered Endemic Vascular Plant Decne. ex Duby in Egypt. <b>2020</b> , 9,		8
79	Predicted climate change will increase the truffle cultivation potential in central Europe. <b>2020</b> , 10, 212	81	5
78	Testing climate tracking of montane rodent distributions over the past century within the Great Basin ecoregion. <i>Global Ecology and Conservation</i> , <b>2020</b> , 24, e01238	2.8	3
77	Microgeographic local adaptation and ecotype distributions: The role of selective processes on early life-history traits in sympatric, ecologically divergent populations. <i>Ecology and Evolution</i> , <b>2020</b> , 10, 10735-10753	2.8	2
76	Isotopic niche of the American pika (Ochotona princeps) through space and time. <b>2020</b> , 98, 515-526		О
75	Potential Distribution of Nysius simulans (Hemiptera: Lygaeidae) in Soybean Crops in South America Under Current and Future Climate. <b>2020</b> , 113, 1702-1710		1
74	A simple framework for estimating potential distributions of amphibious marine species and implications for conservation. <b>2020</b> , 39, 1081-1090		2
73	Dietary generalism accelerates arrival and persistence of coral-reef fishes in their novel ranges under climate change. <i>Global Change Biology</i> , <b>2020</b> , 26, 5564-5573	11.4	13
72	Using citizen science in road surveys for large-scale amphibian monitoring: are biased data representative for species distribution?. <i>Biodiversity and Conservation</i> , <b>2020</b> , 29, 1767-1781	3.4	9
71	Benthic ecoregionalization based on echinoid fauna of the Southern Ocean supports current proposals of Antarctic Marine Protected Areas under IPCC scenarios of climate change. <i>Global Change Biology</i> , <b>2020</b> , 26, 2161	11.4	6
70	Potential distribution of Ting ex H. T. Chang and its predicted responses to climate change based on a comprehensive habitat suitability model. <i>Ecology and Evolution</i> , <b>2020</b> , 10, 3004-3016	2.8	9
69	Community science validates climate suitability projections from ecological niche modeling. <i>Ecological Applications</i> , <b>2020</b> , 30, e02128	4.9	7
68	Distribution of whale shark (Rhincodon typus) off northern Peru based on habitat suitability. <i>Aquatic Conservation: Marine and Freshwater Ecosystems</i> , <b>2020</b> , 30, 1325-1336	2.6	1
67	Projecting regions of North Atlantic right whale, Eubalaena glacialis, habitat suitability in the Gulf of Maine for the year 2050. <i>Elementa</i> , <b>2021</b> , 9,	3.6	1

66	Can habitat suitability estimated from MaxEnt predict colonizations and extinctions?. <i>Diversity and Distributions</i> , <b>2021</b> , 27, 873-886	5	9
65	The Potential Distribution of in the Chincoteague National Wildlife Refuge, Virginia. <i>Frontiers in Veterinary Science</i> , <b>2021</b> , 8, 640339	3.1	2
64	Ant-gardens: a specialized ant-epiphyte mutualism capable of facing the effects of climate change. <i>Biodiversity and Conservation</i> , <b>2021</b> , 30, 1165-1187	3.4	3
63	Assessing the risk of mango quarantine pest Deanolis sublimbalis Snellen under different climate change scenarios. <i>Journal of Plant Diseases and Protection</i> , <b>2021</b> , 128, 853-863	1.5	O
62	Reduction in the potential distribution of bumble bees (Apidae: Bombus) in Mesoamerica under different climate change scenarios: Conservation implications. <i>Global Change Biology</i> , <b>2021</b> , 27, 1772-17	7 <del>87</del> ·4	8
61	Potential Global Distribution of under Climate Change Based on MaxEnt. <i>Insects</i> , <b>2021</b> , 12,	2.8	1
60	Niche differentiation in a postglacial colonizer, the bank vole. <i>Ecology and Evolution</i> , <b>2021</b> , 11, 8054-807	<b>′Q</b> .8	1
59	Temporal matching of occurrence localities and forest cover data helps improve range estimates and predict climate change vulnerabilities. <i>Global Ecology and Conservation</i> , <b>2021</b> , 27, e01569	2.8	O
58	Using correlative and mechanistic niche models to assess the sensitivity of the Antarctic echinoid Sterechinus neumayeri to climate change. <i>Polar Biology</i> , <b>2021</b> , 44, 1517-1539	2	О
57	Potential distribution and habitat suitability of Picea crassifolia with climate change scenarios. Canadian Journal of Forest Research,	1.9	O
56	A Test of Species Distribution Model Transferability Across Environmental and Geographic Space for 108 Western North American Tree Species. <i>Frontiers in Ecology and Evolution</i> , <b>2021</b> , 9,	3.7	5
55	Predicting the Invasion Risk by Anastrepha sororcula (Diptera: Tephritidae) in Distinct Geographic Regions. <i>Neotropical Entomology</i> , <b>2021</b> , 50, 989-998	1.2	
54	Data integration methods to account for spatial niche truncation effects in regional projections of species distribution. <i>Ecological Applications</i> , <b>2021</b> , 31, e02427	4.9	3
53	Ecological niche evolution, speciation, and feedback loops: Investigating factors promoting niche evolution in Ordovician brachiopods of eastern Laurentia. <i>Palaeogeography, Palaeoclimatology, Palaeoecology</i> , <b>2021</b> , 578, 110555	2.9	2
52	The future impact of climate and land-use changes on Anatolian ground squirrels under different scenarios.		1
51	Want to model a species niche? A step-by-step guideline on correlative ecological niche modelling. <i>Ecological Modelling</i> , <b>2021</b> , 456, 109671	3	9
50	Potential elevation shift of oriental beech (Fagus orientalis L.) in Hyrcanian mixed forest ecoregion under future global warming. <i>Ecological Modelling</i> , <b>2021</b> , 455, 109637	3	3
49	Prediction of the impact of climate change on fast-growing timber trees in China. <i>Forest Ecology and Management</i> , <b>2021</b> , 501, 119653	3.9	2

48	Using Remote Sensing for Modeling and Monitoring Species Distributions. <b>2020</b> , 199-223		1
47	Climate Change Impact at the Genetic Level: Patterns in the Couesill Rice Rat (Oryzomys couesi). <b>2020</b> , 301-329		2
46	Ecological niche models as hypothesis generators of functional genetic differentiation and potential local adaptation in a Mediterranean alpine ecosystem.		1
45	Spatial distribution and spread potential of sixteen Leptospira serovars in a subtropical region of Brazil.		1
44	Humboldt Core - toward a standardized capture of biological inventories for biodiversity monitoring, modeling and assessment. <i>Ecography</i> , <b>2018</b> , 41, 713-725	6.5	26
43	Snakes on the Balearic islands: an invasion tale with implications for native biodiversity conservation. <i>PLoS ONE</i> , <b>2015</b> , 10, e0121026	3.7	18
42	Projected avifaunal responses to climate change across the U.S. National Park System. <i>PLoS ONE</i> , <b>2018</b> , 13, e0190557	3.7	16
41	Shaping an Effective Health Information Website on Rare Diseases Using a Group Decision-Making Tool: Inclusion of the Perspectives of Patients, Their Family Members, and Physicians. <i>Interactive Journal of Medical Research</i> , <b>2017</b> , 6, e23	2.1	9
40	Vector distribution and transmission risk of the Zika virus in South and Central America. <i>PeerJ</i> , <b>2019</b> , 7, e7920	3.1	4
39	Combining Remote Sensing and Species Distribution Modelling to Assess Pinus hartwegii Response to Climate Change and Land Use from Izta-Popo National Park, Mexico. <i>Land</i> , <b>2021</b> , 10, 1037	3.5	O
38	Simulation-Based Approaches for Ecological Niche Modelling. <i>Advances in Computer and Electrical Engineering Book Series</i> , <b>2016</b> , 148-170	0.3	1
37	A constraint-based model reveals hysteresis in island biogeography.		
36	Climate change and forest plagues: assessing current and future impacts of diprionid sawflies on the pine forests of north-western Mexico. <i>PeerJ</i> , <b>2019</b> , 7, e7220	3.1	2
35	Potential Impact of Climate Change on One-Horned Rhinoceros (Rhinoceros unicornis) in Nepal.		
34	Assessment of quality, readability and endorsement of online information on WeChat official accounts for patients with rare neurological diseases: a cross-sectional study (Preprint). <i>JMIR Medical Informatics</i> ,	3.6	
33	Assessment of quality, readability and endorsement of online information on WeChat official accounts for patients with rare neurological diseases: a cross-sectional study (Preprint).		
32	Biodiversity Conservation and Climate Change. <b>2020</b> , 125-170		
31	Simulation-Based Approaches for Ecological Niche Modelling. <b>2020</b> , 805-827		

30	Forecasted Shifts in Thermal Habitat for Cod Species in the Northwest Atlantic and Eastern Canadian Arctic. <i>Frontiers in Marine Science</i> , <b>2021</b> , 8,	4.5	O
29	Combined effects of climate and fire-driven vegetation change constrain the distributions of forest vertebrates during the 21st century. <i>Diversity and Distributions</i> ,	5	O
28	Assessing the Impact of Climate Change on Potential Distribution of and Its Influence on Ecosystem Services Supply in the Southeastern Margin of Qinghai-Tibet Plateau <i>Frontiers in Plant Science</i> , <b>2021</b> , 12, 830119	6.2	3
27	Predicting habitat suitability of Caiman yacare and assessing the role of protected areas under current and future climate and deforestation models. <i>Climate Risk Management</i> , <b>2022</b> , 35, 100407	4.6	
26	Linking ecological niche models and common garden experiments to predict phenotypic differentiation in stressful environments: Assessing the adaptive value of marginal populations in an alpine plant <i>Global Change Biology</i> , <b>2022</b> ,	11.4	О
25	Climate change may cause distribution area loss for tree species in southern China. <i>Forest Ecology and Management</i> , <b>2022</b> , 511, 120134	3.9	1
24	Water quality mediated community variations and niche differentiation of macroinvertebrates in Qingyijiang River Basin, China. <i>Ecological Indicators</i> , <b>2022</b> , 138, 108830	5.8	
23	Biodiversity and conservation of Bolar-powered lack slugs from the Western Atlantic under climate change scenarios. <i>Marine Ecology</i> ,	1.4	
22	Data_Sheet_1.docx. <b>2020</b> ,		
21	Modeling climate change impacts on the distribution of an endangered brown bear population in its critical habitat in Iran <i>Science of the Total Environment</i> , <b>2022</b> , 837, 155753	10.2	1
20			
	Does a respiratory virus have an ecological niche, and if so, can it be mapped?[Yes and yes.		
19	Does a respiratory virus have an ecological niche, and if so, can it be mapped? Lives and yes.  The future impact of climate and land-use changes on Anatolian ground squirrels under different scenarios. <i>Ecological Informatics</i> , 2022, 101693	4.2	2
19 18	The future impact of climate and land-use changes on Anatolian ground squirrels under different	4.2	2
	The future impact of climate and land-use changes on Anatolian ground squirrels under different scenarios. <i>Ecological Informatics</i> , <b>2022</b> , 101693  Modeling and Prediction of the Species[Range of Neurobasis chinensis (Linnaeus, 1758) under		
18	The future impact of climate and land-use changes on Anatolian ground squirrels under different scenarios. <i>Ecological Informatics</i> , <b>2022</b> , 101693  Modeling and Prediction of the Species[Range of Neurobasis chinensis (Linnaeus, 1758) under Climate Change. <i>Biology</i> , <b>2022</b> , 11, 868  Modeling the rarest of the rare: A comparison between joint species distribution models,		
18 17	The future impact of climate and land-use changes on Anatolian ground squirrels under different scenarios. <i>Ecological Informatics</i> , <b>2022</b> , 101693  Modeling and Prediction of the SpecieslRange of Neurobasis chinensis (Linnaeus, 1758) under Climate Change. <i>Biology</i> , <b>2022</b> , 11, 868  Modeling the rarest of the rare: A comparison between joint species distribution models, ensembles of small models, and single-species models at extremely low sample sizes.  Maximum Entropy Modeling the Distribution Area of Morchella Dill. ex Pers. Species in China under	4.9	0
18 17 16	The future impact of climate and land-use changes on Anatolian ground squirrels under different scenarios. <i>Ecological Informatics</i> , <b>2022</b> , 101693  Modeling and Prediction of the SpecieslRange of Neurobasis chinensis (Linnaeus, 1758) under Climate Change. <i>Biology</i> , <b>2022</b> , 11, 868  Modeling the rarest of the rare: A comparison between joint species distribution models, ensembles of small models, and single-species models at extremely low sample sizes.  Maximum Entropy Modeling the Distribution Area of Morchella Dill. ex Pers. Species in China under Changing Climate. <i>Biology</i> , <b>2022</b> , 11, 1027	4.9	0

## CITATION REPORT

12	Similar Pattern of Potential Distribution of Pinus yunnanensis Franch and Tomicusyunnanensis Kirkendall under Climate Change in China. <b>2022</b> , 13, 1379	O
11	Present and future thermal regimes of intertidal groundwater springs in a threatened coastal ecosystem. <b>2022</b> , 26, 4721-4740	1
10	Biodiversity conservation adaptation to climate change: protecting the actors or the stage.	O
9	Identifying the Past, Present, and Future Distribution Patterns of the Balkan Wall Lizard (Sauria: Lacertidae: Podarcis tauricus) by Ecological Niche Modelling. 146-159	O
8	The impact of global warming on the potential suitable planting area of Pistacia chinensis is limited. <b>2023</b> , 864, 161007	0
7	Distribution update of water deer (Hydropotes inermis) and prediction of their potential distribution in Northeast China. <b>2023</b> , 13,	O
6	A greener Loess Plateau in the future: moderate warming will expand the potential distribution areas of woody species. <b>2023</b> , 18, 034027	0
5	Predicting the occurrence and decline of Astragalus verus Olivier under climate change scenarios in Central Iran. 1-25	O
4	Does a Respiratory Virus Have an Ecological Niche, and If So, Can It Be Mapped? Yes and Yes. <b>2023</b> , 8, 178	O
3	Ecological Niche Modelling Approaches: Challenges and Applications in Vector-Borne Diseases. <b>2023</b> , 8, 187	o
2	Modeling the rarest of the rare: a comparison between multi-species distribution models, ensembles of small models, and single-species models at extremely low sample sizes.	0
1	Mapping the risk of quarantine pest Sternochetus mangiferae under different climate change scenarios through species distribution modelling.	O