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2114 PREDICTING INVASIONS: PROPAGULE PRESSURE	AND THE GRAVITY OF ALLEE EFFECTS. 2004 , 85, 1651-1660	174
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(2007-2007)

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(2007-2007)

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688

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628	Chapitre 10 - Rle hydrologique de la vgtation : boisement, dboisement. 2012 , 382-421	
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Forms of Plant Species in Nwamba Forest Reserve in Nigeria. 2022 ,	
ormance in native and invasive populations of 2022 , 6, 136-148	2
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ation in Amazonia: Evidence From Transboundary Protected Areas. 5,	1
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Okul ficesi fletmenlerinin Biyoflitlilifi fikin BakfAfbrāda fletmenlik Yaflntfarāā Rol $\mathbb D$

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244	Bioclimatic controls of CO2 assimilation near range limits of the CAM succulent tree Aloidendron dichotomum.	O
243	Foraging personalities modify effects of habitat fragmentation on biodiversity.	О
242	Effects of land use change on population survival of three wild rice species in China since 2001. 13,	О
241	The remarkable observation for a mallard (Anas platyrhynchos) food from estuarine/coastal area (Ømir/Turkey): A mosquitofish (Gambusia holbrooki). 2022 , 39, 191-196	0
240	Nitrogen and Sulfur Deposition Reductions Projected to Partially Restore Forest Soil Conditions in the US Northeast, While Understory Composition Continues to Shift with Future Climate Change. 2022 , 233,	О
239	Identifying thresholds of nitrogen enrichment for substantial shifts in arbuscular mycorrhizal fungal community metrics in a temperate grassland of northern China.	О
238	What are farmers' perceptions about farmland landbirds? A Galapagos Islands perspective. 1-12	O

237	Comparison of three modelling frameworks for aquatic ecosystems: practical aspects and applicability.	0
236	Is it all talk: Do politicians that promote environmental messages on social media actually vote-in environmental policy?.	O
235	Valuing the contributions of non-native species to people and nature. 2022,	О
234	Identification of suitable habitat for Taxus wallichiana and Abies pindrow in moist temperate forest using maxent modelling technique. 2022 , 29, 103459	1
233	Flash floods and their impact on natural life using surface water model and GIS technique at Wadi Degla natural reserve area, Egypt. 2022 , 621-640	0
232	Indian Forests: Sustainable Uses and its Role in Livelihood Security. 2022 , 437-452	O
231	Urban avifauna distribution explained by road noise in an Eastern European city. 2022, 13, 100067	0
230	Threatened Biodiversity. 2022 , 3-22	O
229	LSPIV analysis of ship-induced wave wash. 2022 , 63,	0
228	Hierarchical change-point regression models including random effects to estimate empirical critical loads for nitrogen using Bayesian Regression Models (brms) and JAGS. 2022 , 101902	0
227	Agricultural policies against invasive species generate contrasting outcomes for climate change mitigation and biodiversity conservation. 2022 , 289,	1
226	Human impact on the recent population history of the elusive European wildcat inferred from whole genome data. 2022 , 23,	O
225	Vegetation Dynamics on a Restored salt Marsh Mosaic: a Re-Visitation Study in a Coastal Wetland in Central Italy. 2022 , 42,	О
224	Global change drivers synergize with the negative impacts of non-native invasive ants on native seed-dispersing ants.	O
223	The Climate Science for Ecological Forecasting symposium.	О
222	Ecosystem services provided by fungi in freshwaters: a wake-up call.	O
221	Effect of boron treatment on the microstructure and toughness of Ti-containing steel weld metals. 2022 , 58, e223	О
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219	Natural coastal dunes on Wadden Sea islands as a refuge for an endangered wader species. 2022 , 26,	0
218	Coupling future climate and land-use projections reveals where to strengthen the protection of Mediterranean Key Biodiversity Areas.	О
217	Assessment of Climate Change and Land Use Effects on Water Lily (Nymphaea L.) Habitat Suitability in South America. 2022 , 14, 830	0
216	Effect of Aquatic Organic Matter and Global Warming on Accumulation of PAHs in Lakes, East China.	О
215	Fertilization and overseeding legumes on native grasslands leads to a hardly reversible degraded state.	2
214	Ecological effects of genome size in yellow starthistle (Centaurea solstitialis) vary between invaded and native ranges.	О
213	Size and degree of protection of native forest remnants drive the local occupancy of an endangered neotropical primate.	0
212	European beewolf (Philanthus triangulum) will expand its geographic range as a result of climate warming. 2022 , 22,	1
211	Novel food resources and conservation of ecological interactions between the Andean Araucaria and the Austral parakeet. 2022 , 12,	0
210	Odonata Assemblages in Anthropogenically Impacted Habitats in the Drava Riverâl Long-Term Study. 2022 , 14, 3119	О
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208	Natural variation of physical-habitat conditions among least-disturbed streams of a neotropical river basin in Brazil. 2022 , 100091	О
207	Assessing the effects of land use pattern change applying a spatially oriented indicator system framework. 2022 , 129, 102619	0
206	The effect of logging on fission-fusion behaviour of tree-dwelling bats explored by an agent-based model. 2022 , 101884	О
205	Global economic costs and knowledge gaps of invasive gastropods. 2022 , 145, 109614	0
204	Is âllommon But Differentiated Responsibilitiesâlþrinciple applicable in biodiversity? âll owards approaches for shared responsibilities based on updated capabilities and data. 2022 , 145, 109628	О
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202	Evaluating automated endmember extraction for classifying hyperspectral data and deriving spectral parameters for monitoring forest vegetation health. 2023 , 195,	O

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200	Assemblages of ground-living spiders (Araneae) and harvestmen (Opiliones) of the recultivated old chemical waste dump in Vraku (Bratislava, Slovakia).	O
199	Quantifying and linking mechanism scenarios to invasive species impact.	О
198	Long-term water use efficiency and non-structural carbohydrates of dominant tree species in response to nitrogen and water additions in a warm temperate forest. 13,	O
197	The direct drivers of recent global anthropogenic biodiversity loss. 2022, 8,	5
196	Distribution and ecological status of alien fish species in the Karun River Basin, Iran.	O
195	Mediterranean grassland succession as an indicator of changes in ecosystem biodiversity and functionality.	О
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191	Facing lethal temperatures: heat shock response in desert and temperate ants.	0
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189	Molecular Signature of Soil Organic Matter under Different Land Uses in the Lake Chaohu Basin. 2022 ,	1
188	Centris pallida (Hymenoptera: Apidae) male body size decreases across five decades.	O
187	Land use differentially affects fungal communities and network complexity in northeast China. 13,	О
186	The spatial distribution of physicochemical parameters in coastal sediments along the Bay of Bengal Coastal Zone with statistical analysis. 2023 , 195,	O
185	Impact of air quality as a component of climate change on biodiversity-based ecosystem services. 2023 , 123-148	0
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183	Freshwater fishes of the Rö de la Plata: current assemblage structure. 2022 , 20,	O
182	Combined threats of climate change and land use to boreal protected areas with red-listed forest species in Finland. 2023 , 41, e02348	Ο
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180	Egg production by the exotic shrimp Athanas dimorphus (Caridea: Alpheidae) in a harbor area in northeastern Brazil. 2023 , 57, 102754	O
179	Effects of forest management on the spatial distribution of the willow tit (Poecile montanus). 2023 , 529, 120694	O
178	Drivers of planktonic chlorophyll a in pampean shallow lakes. 2023 , 146, 109834	О
177	Coupling optimization with territorial LCA to support agricultural land-use planning. 2023, 328, 116946	1
176	Advancing the potential impact of future scenarios by integrating psychological principles. 2023 , 140, 68-79	O
175	Land cover change in global drylands: A review. 2023 , 863, 160943	О
174	Regional environmental and climatic concerns on preserving native gene pools of a least concern species: Brown trout lineages in Mediterranean streams. 2023 , 862, 160739	O
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172	Climate Changes: Fact or Fake? Low-Cost Hands-On Experiments to Verify It. 2022 , 13, 3642-3662	О
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170	Antifungal activity of essential oil-based formulations used in corn preservation in Burkina Faso. 2022 , 16, 327-333	O
169	Landcover change and habitat quality mediate impacts of temperature and precipitation on population dynamics of a threatened aridland predator.	О
168	Progress and prospect of ecological risks of land use change. 10,	1
167	Strong Decline in Breeding-Bird Community Abundance Throughout Habitats in the Azov Region (Southeastern Ukraine) Linked to Land-Use Intensification and Climate. 2022 , 14, 1028	О
166	Delaying drought-driven leaf cells damages may be the key trait of invasive trees for ensuring their success in the Mediterranean basin.	O

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164	Suitable habitat prediction with a huge set of variables on some Central Asian tulips. 2022,	O
163	Rarity of microalgae in macro-, meso- and microhabitats. 1-39	0
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159	Seasonal land use/land cover change and the drivers in Kafta Sheraro national park, Tigray, Ethiopia. 2022 , e12298	О
158	Impacts of an invasive filter-feeder on bacterial biodiversity are context dependent.	O
157	Wildlife in climate refugia: Mammalian diversity, occupancy, and tiger distribution in the Western Himalayas, Nepal. 2022 , 12,	0
156	First insight into freshwater fish assemblages in the western part of the Endau-Rompin landscape, Malaysia. 50, 265-281	O
155	Biophysical predictors of spatial variation in abundance and population dynamics of an invasive decapod. 2022 , 43,	0
154	Spatiotemporal change of habitat quality in Hainan Island of China based on changes in land use. 2022 , 145, 109707	O
153	An evaluation of crustacean and rotifer diversity and composition in a temporary pond metacommunity: Comparing results from field samples and a hatching experiment.	О
152	Does experimental seaweed cultivation affect benthic communities and shorebirds? Applications for extensive aquaculture.	O
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150	Ecological Environmental Effects and Their Driving Factors of Land Use/Cover Change: The Case Study of Baiyangdian Basin, China. 2022 , 10, 2648	O
149	An exotic plant successfully invaded as a passenger driven by light availability. 13,	О
148	Applicability of the Valueâ B eliefâNorm Model to the Protection of Native Biodiversity in a District of Santiago, Chile. 2022 , 27, 93-113	O

147	Persistent effects of land-use history on myrmecochorous plant and epigeic ant assemblages across an ecoregional gradient in New York State.	0
146	CLIMATIC CHANGES MAY NOT AFFECT THE DISTRIBUTION RANGE OF SOUTH AFRICAN ENDEMIC ENCEPHALARTOS SPECIES (CYCADALES). 2023 , 57, 85-94	O
145	Temporal analysis of GBIF data reveals the restructuring of communities following climate change.	О
144	Informed selection of corridors through network and graph analyses to enhance dispersal potential through an agricultural matrix.	O
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142	The Role of Habitat Protection in Maintaining the Diversity of Aquatic Fauna in Rural and Industrial Areas. 2022 , 14, 3983	O
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140	Simultaneous invasion decouples zebra mussels and water clarity. 2022 , 5,	Ο
139	Diversity and conservation prioritisation of plant species utilised by communities living in the forest areas managed by the Benin National Timber Office. 2022 , 84, 311-319	0
138	Long-Term Ecological Responses of a Dipterocarp Forest to Climate Changes and Nutrient Availability.	Ο
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136	Space resource utilization of dominant species integrates abundance- and functional-based processes for better predictions of plant diversity dynamics.	O
135	Ecological Impacts of Exotic Species on Native Seed Dispersal Systems: A Systematic Review. 2023 , 12, 261	О
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129	Seasonal differences in nitrogen deposition affect nitrogen content in mosses: Implications for biomonitoring. 2023 , 100783	О
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126	Westwards expansion of the European catfishSilurus glanisin the Douro River (Portugal).	O
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120	Adverse impacts of Roundup on soil bacteria, soil chemistry and mycorrhizal fungi during restoration of a Colorado grassland. 2023 , 185, 104778	O
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118	Enhancing the structural diversity between forest patchesâl concept and real-world experiment to study biodiversity, multifunctionality and forest resilience across spatial scales.	O
117	Climate Change Impacts on the Seasonal Variation of Hydro-Physical Characteristics in the Persian Gulf.	0
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115	Features of Spatial Distribution of Alien Mollusks of the Genus Dreissena in a Large Tributary of the Reservoir of the Middle Volga (by the Example of the Sviyaga River). 2022 , 13, 492-505	0
114	Conservation implications of mapping the potential distribution of an Ethiopian endemic versatile medicinal plant, Echinops kebericho Mesfin	O
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110	Distribution of Freshwater Alien Animal Species in Morocco: Current Knowledge and Management Issues. 2023 , 15, 169	O
109	The combined effects of filter-feeding bivalves (Cristaria plicata) and submerged macrophytes (Hydrilla verticillate) on phytoplankton assemblages in nutrient-enriched freshwater mesocosms. 14,	0
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103	Phylogeography and introgression between Pinus kesiya and P. yunnanensis in Southeast Asia.	О
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88	Weakly-supervised butterfly detection based on saliency map. 2023 , 138, 109313	O
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74	Hydroacoustic survey on fish spatial distribution in the early impoundment stage of Yuwanghe Reservoir in southwest China. 10,	O
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66	Assessing and monitoring the effects of land cover changes in biodiversity. Case study: Mediterranean coastal region, Sousse, Tunisia. 2023 , 26, 185-196	Ο
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64	Dynamic Habitat Indices and Climatic Characteristics Explain Species Richness Patterns on the Mongolian Plateau. 2023 , 15, 1092	0
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53	Abundance and composition of forest-dwelling anurans in cashew plantations in a tropical semi-evergreen forest landscape.	О
52	Investigating an Unknown Biodiversity: Evidence of Distinct Lineages of the Endemic Chola Guitarfish Pseudobatos percellens Walbaum, 1792 in the Western Atlantic Ocean. 2023 , 15, 344	O
51	Citizen Science Improves the Known and Potential Distribution of a Strong Wetland Invader: Implications for Niche Modeling and Invasion Management.	0
50	Unraveling diurnal asymmetry of surface temperature under warming scenarios in diverse agroclimate zones of India. 2023 , 152, 321-335	O
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48	A Synopsis of Introduced and Native Seaweeds from 14 Open Coastal and Estuarine Sites within Southern Maine and New Hampshire, U.S.A 2023 , 123,	1
47	Quo vadis Patria Gaucha? Uruguayan pathways of land use change. 7,	О
46	Distribution of the invasive alien species Cotula coronopifolia L. (Asteraceae) relating to water halinity and sodicity in the Variconi wetland (Campania, southern Italy). 2023 , 850, 1653-1668	O
45	What type of rainforest burnt in the South East Queensland's 2019/20 bushfires and how might this impact biodiversity. 2023 , 48, 616-642	0
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43	Competition in a changing world: invasive aquatic plant is limited by saltwater encroachment. 2023 , 14,	1
42	Vertical variations in microbial diversity, composition, and interactions in freshwater lake sediments on the Tibetan plateau. 14,	O
41	Effect of Land Use and Land Cover Change on Plant Diversity in the Ghodaghodi Lake Complex, Nepal. 2023 , 14, 529	O
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38	Alien plant invasion across coastal dunes of Ukraine.	O
37	Long-term effect of forest harvesting on boreal species assemblages under climate change. 2023 , 2, e0000179	O
36	Density-dependent and independent mechanisms jointly reduce species performance under nitrogen enrichment.	O
35	Quantifying an Overlooked Deciduous-Needleleaf Carbon Sink at the Southern Margin of the Central-Siberian Permafrost Zone. 2023 , 128,	O
34	Dynamic Changes in Habitat Quality and the Driving Mechanism in the Luoxiao Mountains Area from 1995 to 2020. 2023 , 9,	O
33	Gone with the wind: Negative genetic and progeny fitness consequences of habitat fragmentation in the wind pollinated dioecious tree Brosimum alicastrum.	O
32	Multi-decadal stability of fish productivity despite increasing coral reef degradation.	O
31	Effects of Warming, Phosphorous Deposition, and Both Treatments on the Growth and Physiology of Invasive Solidago canadensis and Native Artemisia argyi. 2023 , 12, 1370	O
30	Multiple indices on different habitats and descriptors provide consistent assessments of environmental quality in a marine protected area. 10,	O
29	Effect of the Landscape on Insect Pests and Associated Natural Enemies in Greenhouses Crops: The Strawberry Study Case. 2023 , 14, 302	O
28	Land-use changes interact with geology to facilitate dispersal of the rock hyrax (Procavia capensis) and leishmaniasis across Israel and the West Bank. 2023 , 13,	O
27	Wild papaya shows evidence of gene flow from domesticated Maradol papaya in Mexico.	0
26	Dynamics of land use and land cover in Northern India: a systematic review.	O
25	Less overall, but more of the same: drivers of insect population trends lead to community homogenization. 2023 , 19,	0
24	Assessing Forest Biodiversity: A Novel Index to Consider Ecosystem, Species, and Genetic Diversity. 2023 , 14, 709	O
23	Effects of anthropogenic stress on hosts and their microbiomes: Treated wastewater alters performance and gut microbiome of a key detritivore (Asellus aquaticus).	O
22	Combined effects of climate warming and environmentally relevant concentrations of pharmaceutical active compounds on a freshwater community.	O

21	Fauna-microbe diversity coupling lost in agricultural soils: Implications from the bacteria hidden in earthworm gut. 2023 ,	O
20	Behavior, stress and metabolism of a parthenogenic lizard in response to flyover noise. 1,	O
19	Conservation status of vascular epiphytes in the Neotropics.	О
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15	Seeds of knowledge: paving the way to integrated historical and conservation science research.	О
14	The Effects of Urban Landscape Pattern Evolution on Habitat Quality Based on InVEST Model. 2023 , 11, 5-25	O
13	A meta-analysis suggests climate change shifts structure of regional communities of soil invertebrates. 2023 , 181, 109014	O
12	Estimating Heat Stress Effects on the Sustainability of Traditional Freshwater Pond Fishery Systems under Climate Change. 2023 , 15, 1523	O
11	Biotic Assessment of Crowdsourced Data Defines Four Ecoregions in Thar: A Novel Approach for Citizen Engagement in Conservation.	О
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9	Climate Change and Other Environmental Factors as Drivers of Fauna and Flora Biodiversity in Africa. 2023 , 441-467	0
8	Causal mechanisms for negative impacts of energy development inform management triggers for sagebrush birds. 2023 , 14,	O
7	Climatically promoted taxonomic homogenization of macroinvertebrates in unaffected streams varies along the river continuum. 2023 , 13,	О
6	Silvopastoral Systems on Degraded Lands for Soil Carbon Sequestration and Climate Change Mitigation. 2023 , 207-242	O
5	Temporal comparison of land-use changes and biodiversity in differential IUCN protected-area categories of Bangladesh in the context of co-management. 1-16	0
4	Sand Mining as a Contemporary threat to Sandbar Nesting Birds: a Review. 2023 , 16, 189-204	O

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Predicting Urban Expansion to Assess the Change of Landscape Character Types and Its Driving Factors in the Mountain City. 2023, 12, 928

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