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List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Are all data types and connectivity models created equal? Validating common connectivity approaches with dispersal data. Diversity and Distributions, 2018, 24, 868-879.	4.1	147
2	Understanding the Importance of Dynamic Landscape Connectivity. Land, 2020, 9, 303.	2.9	45
3	Urbanization reduces genetic connectivity in bobcats (<i>Lynx rufus</i>) at both intra– and interpopulation spatial scales. Molecular Ecology, 2019, 28, 5068-5085.	3.9	24
4	Supporting Adaptive Connectivity in Dynamic Landscapes. Land, 2020, 9, 295.	2.9	20
5	Puma response to the effects of fire and urbanization. Journal of Wildlife Management, 2016, 80, 221-234.	1.8	17
6	A landscapeâ€scale framework to identify refugiaÂfrom multiple stressors. Conservation Biology, 2022, 36, .	4.7	12
7	Planning for Dynamic Connectivity: Operationalizing Robust Decision-Making and Prioritization Across Landscapes Experiencing Climate and Land-Use Change. Land, 2020, 9, 341.	2.9	11
8	Carnivore population structure across an urbanization gradient: a regional genetic analysis of bobcats in southern California. Landscape Ecology, 2020, 35, 659-674.	4.2	6
9	Pairing functional connectivity with population dynamics to prioritize corridors for Southern California spotted owls. Diversity and Distributions, 2021, 27, 844-856.	4.1	3
10	Dynamic Landscape Connectivity Special Issue Editorial. Land, 2021, 10, 555.	2.9	2
11	Limited resources shape home range patterns of an insular ungulate in a semi-arid ecosystem. Journal of Arid Environments, 2022, 200, 104728.	2.4	2
12	Pathogen exposure varies widely among sympatric populations of wild and domestic felids across the United States. , 2016, 26, 150707213506001.		1