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List of Publications by Year in descending order

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1163117 1199594 12 224 8 12 citations g-index h-index papers 12 12 12 344 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Riverine barriers to gene flow in a salamander with both aquatic and terrestrial reproduction. Evolutionary Ecology, 2021, 35, 483-511.	1.2	14
2	Landscape resistance constrains hybridization across contact zones in a reproductively and morphologically polymorphic salamander. Scientific Reports, 2021, 11, 9259.	3.3	6
3	The evolution of pueriparity maintains multiple paternity in a polymorphic viviparous salamander. Scientific Reports, 2020, 10, 14744.	3.3	5
4	Comparative landscape genetics reveals the evolution of viviparity reduces genetic connectivity in fire salamanders. Molecular Ecology, 2019, 28, 4573-4591.	3.9	20
5	Role of colonization history and speciesâ€specific traits on contemporary genetic variation of two salamander species in a Holocene islandâ€mainland system. Journal of Biogeography, 2018, 45, 1054-1066.	3.0	11
6	Fine-scale genetic structure in a salamander with two reproductive modes: Does reproductive mode affect dispersal?. Evolutionary Ecology, 2018, 32, 699-732.	1.2	17
7	The effects of a motorway on movement behaviour and gene flow in a forest carnivore: Joint evidence from road mortality, radio tracking and genetics. Landscape and Urban Planning, 2018, 178, 217-227.	7.5	20
8	Trapped within the city: integrating demography, time since isolation and populationâ€specific traits to assess the genetic effects of urbanization. Molecular Ecology, 2017, 26, 1498-1514.	3.9	73
9	The complete mitochondrial genome of Salamandra salamandra (Amphibia: Urodela: Salamandridae). Mitochondrial DNA Part B: Resources, 2016, 1, 880-882.	0.4	2
10	Phylogeography of the small Indian civet and origin of introductions to western Indian Ocean islands. Journal of Heredity, 2016, 108, esw085.	2.4	9
11	Colour polymorphism in <i>Salamandra salamandra</i> (Amphibia: Urodela), revealedÂby a lack of genetic and environmental differentiation between distinct phenotypes. Journal of Zoological Systematics and Evolutionary Research, 2016, 54, 127-136.	1.4	26
12	Assessment of census (N) and effective population size (N e) reveals consistency of N e single-sample estimators and a high N e $/$ N ratio in an urban and isolated population of fire salamanders. Conservation Genetics Resources, 2015, 7, 705-712.	0.8	21