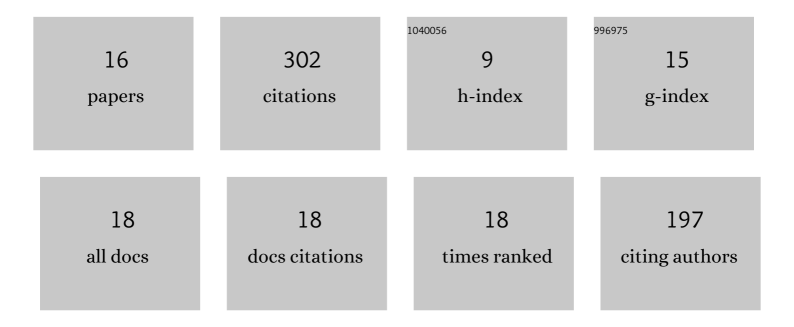
Federico Riva

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3221031/publications.pdf Version: 2024-02-01



FEDERICO RIVA

#	Article	IF	CITATIONS
1	The disproportionately high value of small patches for biodiversity conservation. Conservation Letters, 2022, 15, .	5.7	52
2	Resolving the <scp>SLOSS</scp> dilemma for biodiversity conservation: a research agenda. Biological Reviews, 2022, 97, 99-114.	10.4	48
3	Localized disturbances from oil sands developments increase butterfly diversity and abundance in Alberta's boreal forests. Biological Conservation, 2018, 217, 173-180.	4.1	32
4	Narrow anthropogenic corridors direct the movement of a generalist boreal butterfly. Biology Letters, 2018, 14, .	2.3	27
5	Effects of Narrow Linear Disturbances on Light and Wind Patterns in Fragmented Boreal Forests in Northeastern Alberta. Forests, 2018, 9, 486.	2.1	27
6	Composite Effects of Cutlines and Wildfire Result in Fire Refuges for Plants and Butterflies in Boreal Treed Peatlands. Ecosystems, 2020, 23, 485-497.	3.4	24
7	The acoustic repertoire of lycaenid butterfly larvae. Bioacoustics, 2017, 26, 77-90.	1.7	17
8	Evaluating intraspecific variation in insect trait analysis. Ecological Entomology, 2021, 46, 11-18.	2.2	13
9	A functional perspective on the analysis of land use and land cover data in ecology. Ambio, 2021, 50, 1089-1100.	5.5	13
10	Distribution of Cranberry Blue Butterflies (Agriades optilete) and Their Responses to Forest Disturbance from In Situ Oil Sands and Wildfires. Diversity, 2018, 10, 112.	1.7	11
11	Six key steps for functional landscape analyses of habitat change. Landscape Ecology, 2020, 35, 1495-1504.	4.2	11
12	Shortâ€ŧerm effects of wildfire in boreal peatlands: Does fire mitigate the linear footprint of oil and gas exploration?. Ecological Applications, 2021, 31, e02281.	3.8	10
13	Rarity facets of biodiversity: Integrating Zeta diversity and Dark diversity to understand the nature of commonness and rarity. Ecology and Evolution, 2021, 11, 13912-13919.	1.9	10
14	Of detectability and camouflage: evaluating Pollard Walk rules using a common, cryptic butterfly. Ecosphere, 2020, 11, e03101.	2.2	3
15	Identification "by eyeâ€i integrative character assessment informs regional field identification of greater fritillary butterflies (Nymphalidae: Speyeria). Journal of Insect Conservation, 2020, 24, 259-267.	1.4	2
16	Does a short Pollard walk transect capture butterfly and bee diversity? A test to inform pollinator monitoring and community science initiatives. Insect Conservation and Diversity, 0, , .	3.0	1