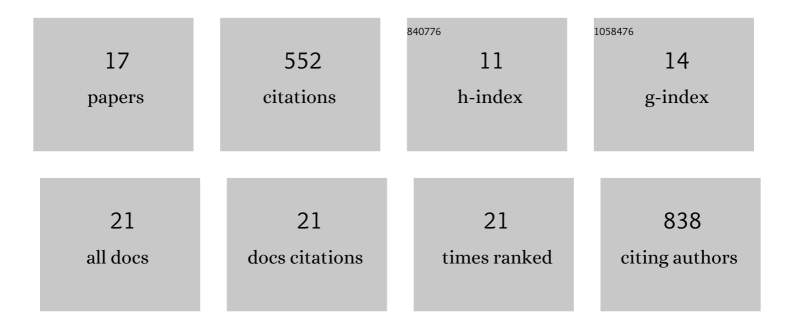
## Elodie Vercken

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/10974202/publications.pdf Version: 2024-02-01



FLODIE VEDOKEN

#	Article	IF	CITATIONS
1	The biology of small, introduced populations, with special reference to biological control. Evolutionary Applications, 2012, 5, 424-443.	3.1	141
2	Maintenance of Fungal Pathogen Species That Are Specialized to Different Hosts: Allopatric Divergence and Introgression through Secondary Contact. Molecular Biology and Evolution, 2011, 28, 459-471.	8.9	79
3	Glacial Refugia in Pathogens: European Genetic Structure of Anther Smut Pathogens on Silene latifolia and Silene dioica. PLoS Pathogens, 2010, 6, e1001229.	4.7	70
4	Mother's timing and duration of corticosterone exposure modulate offspring size and natal dispersal in the common lizard (Lacerta vivipara). Hormones and Behavior, 2007, 51, 379-386.	2.1	37
5	Ventral colour polymorphism correlates with alternative behavioural patterns in female common lizards ( <i>Lacerta vivipara</i> ). Ecoscience, 2008, 15, 320-326.	1.4	35
6	Are dispersalâ€dependent behavioral traits produced by phenotypic plasticity?. Journal of Experimental Zoology, 2009, 311A, 377-388.	1.2	23
7	Frequency-dependent reproductive success in female common lizards: a real-life hawk–dove–bully game?. Oecologia, 2010, 162, 49-58.	2.0	23
8	Its all about connections: hubs and invasion in habitat networks. Ecology Letters, 2019, 22, 313-321.	6.4	23
9	The highs and lows of dispersal: how connectivity and initial population size jointly shape establishment dynamics in discrete landscapes. Oikos, 2016, 125, 769-777.	2.7	22
10	Early population dynamics in classical biological control: establishment of the exotic parasitoid <i><scp>T</scp>orymus sinensis</i> and control of its target pest, the chestnut gall wasp <i><scp>D</scp>ryocosmus kuriphilus</i> , in <scp>F</scp> rance. Entomologia Experimentalis Et Applicata, 2018, 166, 367-379.	1.4	22
11	The importance of a good neighborhood: dispersal decisions in juvenile common lizards are based on social environment. Behavioral Ecology, 2012, 23, 1059-1067.	2.2	18
12	Timeâ€lag in extinction dynamics in experimental populations: evidence for a genetic Allee effect?. Journal of Animal Ecology, 2013, 82, 621-631.	2.8	13
13	Shifts from pulled to pushed range expansions caused by reduction of landscape connectivity. Oikos, 2021, 130, 708-724.	2.7	12
14	Clustered or scattered? The impact of habitat quality clustering on establishment and early spread. Ecography, 2018, 41, 1675-1683.	4.5	6
15	When higher carrying capacities lead to faster propagation. , 0, 1, .		2
16	When expansion stalls: an extension to the concept of range pinning in ecology. Ecography, 2022, 2022, .	4.5	2
17	The open bar is closed: restructuration of a native parasitoid community following successful control of an invasive pest. , 0, 1, .		0