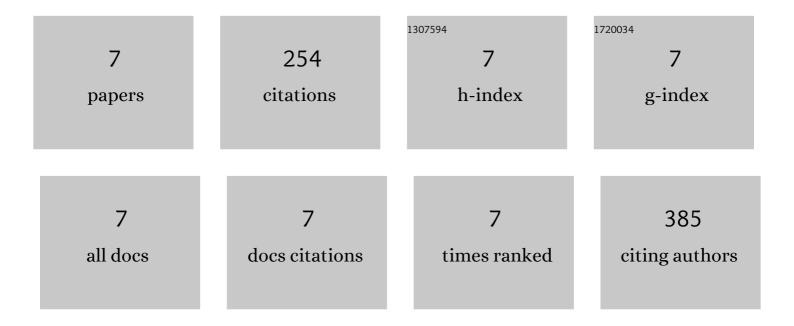
Pierre-François Pélisson

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/11366550/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	A handbook for uncovering the complete energetic budget in insects: the van Handel's method (1985) revisited. Physiological Entomology, 2012, 37, 295-302.	1.5	112
2	Coexistence of Insect Species Competing for a Pulsed Resource: Toward a Unified Theory of Biodiversity in Fluctuating Environments. PLoS ONE, 2011, 6, e18039.	2.5	44
3	Dispersal and dormancy strategies among insect species competing for a pulsed resource. Ecological Entomology, 2013, 38, 470-477.	2.2	32
4	Contrasted breeding strategies in four sympatric sibling insect species: when a proovigenic and capital breeder copes with a stochastic environment. Functional Ecology, 2012, 26, 198-206.	3.6	27
5	From Income to Capital Breeding: When Diversified Strategies Sustain Species Coexistence. PLoS ONE, 2013, 8, e76086.	2.5	15
6	Exploiting fugitive resources: How long-lived is "fugitive� Fallen trees are a long-lasting reward for Ips typographus (Coleoptera, Curculionidae, Scolytinae). Forest Ecology and Management, 2014, 331, 129-134.	3.2	14
7	Revisiting the link between breeding effort and oxidative balance through field evaluation of two sympatric sibling insect species. Evolution; International Journal of Organic Evolution, 2015, 69, 815-822.	2.3	10