## Valerie

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2556042/publications.pdf

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		1040056	996975
15	221	9	15
papers	citations	h-index	g-index
15	15	15	356
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	Plant species with the trait of continuous flowering do not hold core roles in a Neotropical lowland plantâ€pollinating insect network. Ecology and Evolution, 2021, 11, 2346-2359.	1.9	6
2	Tropical bee species abundance differs within a narrow elevational gradient. Scientific Reports, 2021, 11, 23368.	3.3	3
3	Release and suppression: forest layer responses to emerald ash borer (Agrilus planipennis)-caused ash death. Annals of Forest Science, 2020, 77, 1.	2.0	10
4	Bee communities and pollination services in adjacent crop fields following flower removal in an invasive forest shrub. Ecological Applications, 2020, 30, e02078.	3.8	6
5	Nesting habitat enhancement for wild bees within soybean fields increases crop production. Apidologie, 2019, 50, 833-844.	2.0	22
6	The effect of emerald ash borer-caused tree mortality on the invasive shrub Amur honeysuckle and their combined effects on tree and shrub seedlings. Biological Invasions, 2017, 19, 2813-2836.	2.4	29
7	MORTALITY OF SELECTED AVIAN ORDERS SUBMITTED TO A WILDLIFE DIAGNOSTIC LABORATORY (SOUTHEASTERN COOPERATIVE WILDLIFE DISEASE STUDY, USA): A 36-YEAR RETROSPECTIVE ANALYSIS. Journal of Wildlife Diseases, 2016, 52, 441.	0.8	8
8	Ants and plants as indicators of biodiversity, ecosystem services, and conservation value in constructed grasslands. Biodiversity and Conservation, 2016, 25, 1481-1501.	2.6	21
9	Using Plant–Animal Interactions to Inform Tree Selection in Tree-Based Agroecosystems for Enhanced Biodiversity. BioScience, 2016, 66, 1046-1056.	4.9	27
10	Landscape and Local Controls of Insect Biodiversity in Conservation Grasslands: Implications for the Conservation of Ecosystem Service Providers in Agricultural Environments. Land, 2014, 3, 693-718.	2.9	8
11	Intercropping with Shrub Species That Display a â€~Steady-State' Flowering Phenology as a Strategy for Biodiversity Conservation in Tropical Agroecosystems. PLoS ONE, 2014, 9, e90510.	2.5	4
12	The contribution of plant species with a steadyâ€state flowering phenology to native bee conservation and bee pollination services. Insect Conservation and Diversity, 2013, 6, 45-56.	3.0	19
13	Fruit Supplementation Affects Birds but not Arthropod Predation by Birds in Costa Rican Agroforestry Systems. Biotropica, 2013, 45, 102-110.	1.6	11
14	Temporal variation in coffee flowering may influence the effects of bee species richness and abundance on coffee production. Agroforestry Systems, 2012, 85, 95-103.	2.0	21
15	Bird community response to fruit energy. Journal of Animal Ecology, 2010, 79, 824-835.	2.8	26