Carlos Eduardo Pinto

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4740648/publications.pdf

Version: 2024-02-01

1478505 1372567 11 170 10 6 citations h-index g-index papers 11 11 11 286 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Selecting plant species for practical restoration of degraded lands using a multiple-trait approach. Austral Ecology, 2017, 42, 510-521.	1.5	56
2	Pollination biology in the dioecious orchid Catasetum uncatum: How does floral scent influence the behaviour of pollinators?. Phytochemistry, 2015, 116, 149-161.	2.9	33
3	Do consecutive flower visits within a crown diminish fruit set in massâ€flowering <i>Hancornia speciosa</i> (Apocynaceae)?. Plant Biology, 2008, 10, 408-412.	3.8	20
4	Interactions at large spatial scale: The case of Centris bees and floral oil producing plants in South America. Ecological Modelling, 2013, 258, 74-81.	2.5	16
5	Edible Fruit Plant Species in the Amazon Forest Rely Mostly on Bees and Beetles as Pollinators. Journal of Economic Entomology, 2021, 114, 710-722.	1.8	14
6	Two common species dominate the species-rich Euglossine bee fauna of an Atlantic Rainforest remnant in Pernambuco, Brazil. Brazilian Journal of Biology, 2015, 75, 1-8.	0.9	13
7	Pollinator sharing and low pollen–ovule ratio diminish reproductive success in two sympatric species of <i>Portulaca</i> (Portulacaceae). Studies on Neotropical Fauna and Environment, 2015, 50, 4-13.	1.0	5
8	Size and isolation of naturally isolated habitats do not affect plant-bee interactions: A case study of ferruginous outcrops within the eastern Amazon forest. PLoS ONE, 2020, 15, e0238685.	2.5	5
9	Flora of Ferruginous Outcrops Under Climate Change: A Study in the Cangas of Carajás (Eastern) Tj ETQq1 1 0.	784314 r <u>e</u>	gBT ₄ /Overlock
10	The body size of the oil-collecting bee Tetrapedia diversipes (Apidae). Journal of Hymenoptera Research, 0, 47, 103-113.	0.8	3
11	Forest Matrix Fosters High Similarity in Bee Composition Occurring on Isolated Outcrops Within Amazon Biome. Environmental Entomology, 2020, 49, 1374-1382.	1.4	1