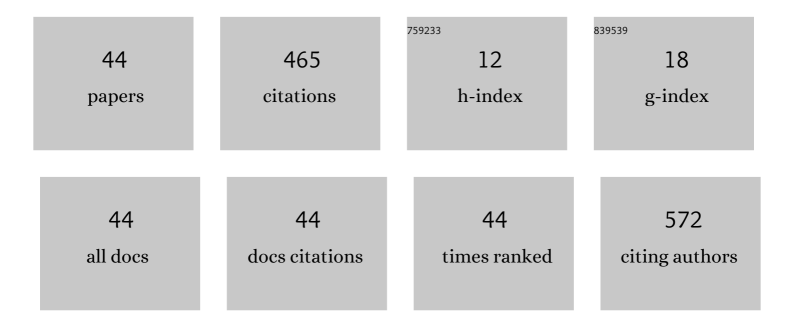
FlÃ;vio Nunes Ramos

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Putting vascular epiphytes on the traits map. Journal of Ecology, 2022, 110, 340-358.	4.0	19
2	ATLANTIC ANTS: a data set of ants in Atlantic Forests of South America. Ecology, 2022, 103, e03580.	3.2	9
3	Quantification and Variation of Microclimatic Variables Within Tree Canopies - Considerations for Epiphyte Research. Frontiers in Forests and Global Change, 2022, 5, .	2.3	5
4	High levels of anatomical and physiological leaf plasticity of <i>Ocotea odorifera</i> (Lauraceae) in response to different radiation intensities. Botany, 2021, 99, 23-32.	1.0	5
5	Vascular Epiphytes of the Atlantic Forest: Diversity and Community Ecology. , 2021, , 133-149.		5
6	Host tree traits in pasture areas affect forest and pasture specialist epiphyte species differently. American Journal of Botany, 2021, 108, 598-606.	1.7	7
7	Targeting the survey efforts: Gaps and biases in epiphyte sampling at a biodiversity hotspot. Forest Ecology and Management, 2021, 498, 119544.	3.2	9
8	EpIGâ€ÐB: A database of vascular epiphyte assemblages in the Neotropics. Journal of Vegetation Science, 2020, 31, 518-528.	2.2	22
9	Frag SAD : A database of diversity and species abundance distributions from habitat fragments. Ecology, 2019, 100, e02861.	3.2	8
10	Composition and Functional Diversity of the Urban Flora of Alfenas-MG, Brazil. Floresta E Ambiente, 2019, 26, .	0.4	5
11	<scp>ATLANTIC EPIPHYTES</scp> : a data set of vascular and nonâ€vascular epiphyte plants and lichens from the Atlantic Forest. Ecology, 2019, 100, e02541.	3.2	38
12	Agricultural matrices affect ground ant assemblage composition inside forest fragments. PLoS ONE, 2018, 13, e0197697.	2.5	13
13	Additions of landscape metrics improve predictions of occurrence of species distribution models. Journal of Forestry Research, 2017, 28, 963-974.	3.6	20
14	Liana and bamboo cover threaten shrub populations in Atlantic forest fragments. Australian Journal of Botany, 2017, 65, 375.	0.6	4
15	Taxonomic groups with lower movement capacity may present higher beta diversity. Iheringia - Serie Zoologia, 2017, 107, .	0.5	3
16	Isolated trees with high crown coverage and densities increase pasture seed rain. Acta Botanica Brasilica, 2016, 30, 486-494.	0.8	4
17	Spatial species turnover maintains high diversities in a tree assemblage of a fragmented tropical landscape. Ecosphere, 2016, 7, e01500.	2.2	7
18	Anthropogenic Matrices Favor Homogenization of Tree Reproductive Functions in a Highly Fragmented Landscape. PLoS ONE, 2016, 11, e0164814.	2.5	8

#	Article	IF	CITATIONS
19	Functional composition and phenology of fruit-feeding butterflies in a fragmented landscape: variation of seasonality between habitat specialists. Journal of Insect Conservation, 2014, 18, 547-560.	1.4	22
20	Reproductive Phenology, Seed Dispersal and Seed Predation inSyagrus romanzoffianain a Highly Fragmented Landscape. Annales Botanici Fennici, 2013, 50, 220-228.	0.1	15
21	Ontogeny, allometry and architecture of Psychotria tenuinervis (Rubiaceae). Acta Botanica Brasilica, 2013, 27, 730-736.	0.8	1
22	A importância da luz na ocupação de árvores por lianas. Rodriguesia, 2013, 64, 255-261.	0.9	7
23	Non-sequential fruit tracking by birds along an altitudinal gradient. Acta Oecologica, 2012, 45, 66-78.	1.1	6
24	Efeito do tamanho do fragmento na dispersão de sementes de CopaÃba (Copaifera langsdorffii Delf.). Biota Neotropica, 2010, 10, 47-54.	1.0	19
25	Genetic Structure of Tree and Shrubby Species Among Anthropogenic Edges, Natural Edges, and Interior of an Atlantic Forest Fragment. Biochemical Genetics, 2010, 48, 215-228.	1.7	7
26	Seed germination of a rare neotropical canopy tree dormancy and the effects of abiotic factors. Revista Arvore, 2010, 34, 443-449.	0.5	3
27	Are biotic and abiotic factors and seedling mechanical damage in forest-edge fragments always different from the interior?. Australian Journal of Botany, 2010, 58, 241.	0.6	5
28	Demographic parameters of Akodon montensis (Mammalia: Rodentia) in an Atlantic Forest remnant of Southeastern Brazil. Mammalia, 2010, 74, .	0.7	4
29	Tree structure and richness in an Atlantic Forest fragment: distance from anthropogenic and natural edges. Revista Arvore, 2009, 33, 1123-1132.	0.5	10
30	Development and characterization of microsatellite markers for Psychotria tenuinervis (Rubiaceae), a shrub species from the Atlantic forest, and primers transferability from Coffea. Conservation Genetics, 2009, 10, 1883-1886.	1.5	0
31	Development and characterization of microsatellite markers from Guarea guidonia (Meliaceae), a tree species from different habitats within the Brazilian Atlantic forest. Conservation Genetics Resources, 2009, 1, 171-173.	0.8	3
32	Mating Systems of Psychotria tenuinervis (Rubiaceae): Distance from Anthropogenic and Natural Edges of Atlantic Forest Fragment. Biochemical Genetics, 2008, 46, 88-100.	1.7	7
33	Floral biology and breeding system of Psychotria tenuinervis Muell. Arg. (Rubiaceae) in the Atlantic rain forest, SE Brazil. Acta Botanica Brasilica, 2007, 21, 879-884.	0.8	11
34	Quality of Seeds Produced by Psychotria tenuinervis (Rubiaceae): Distance from Anthropogenic and Natural Edges of Atlantic Forest Fragment. Biochemical Genetics, 2007, 45, 441-458.	1.7	7
35	Microclimate of Atlantic forest fragments: regional and local scale heterogeneity. Brazilian Archives of Biology and Technology, 2006, 49, 935-944.	0.5	22
36	Floral Visitors and Pollination of Psychotria tenuinervis (Rubiaceae): Distance from the Anthropogenic and Natural Edges of an Atlantic Forest Fragment1. Biotropica, 2006, 38, 383-389.	1.6	34

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37	Spatial distribution of seeds and juveniles of Enterolobium glaziovii Bentham (Leguminosae,) Tj ETQq1 1 0.78431	.4 rgBT /C	verlock 10 T
38	Juvenile dynamics of the endemic and rare Enterolobium glaziovii Benth. (Mimosaceae) around reproductive trees in the Atlantic forest, Brazil. Revista Brasileira De Botanica, 2005, 28, 765.	1.3	2
39	Phenology of Psychotria tenuinervis (Rubiaceae) in Atlantic forest fragments: fragment and habitat scales. Canadian Journal of Botany, 2005, 83, 1305-1316.	1.1	21
40	Germinação de sementes de jenipapo: temperatura, substrato e morfologia do desenvolvimento pós-seminal. Pesquisa Agropecuaria Brasileira, 2000, 35, 609-615.	0.9	38
41	Ecophysiology and morphology of seed germination of the neotropical lowland tree Genipa americana (Rubiaceae). Journal of Tropical Ecology, 1999, 15, 667-680.	1.1	24
42	Edge creation changes the timing and intensity of phenological reproductive patterns and species activities in forest tree communities. Rodriguesia, 0, 72, .	0.9	0
43	Differential effect of agricultural matrices on bamboo abundance in forest fragments. Ecoscience, 0, , 1-14.	1.4	1
44	Anatomy and growth of the epiphytic cactus <i>Epiphyllum phyllanthus</i> under different radiation conditions. Plant Ecology and Diversity, 0, , .	2.4	1