

# Matheus Mcs Colli-Silva

## List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/1019622/publications.pdf>

Version: 2024-02-01

19

papers

689

citations

1478505

6

h-index

1199594

12

g-index

20

all docs

20

docs citations

20

times ranked

1040

citing authors

#	ARTICLE	IF	CITATIONS
1	Brazilian Flora 2020: Innovation and collaboration to meet Target 1 of the Global Strategy for Plant Conservation (GSPC). Rodriguesia, 2018, 69, 1513-1527.	0.9	398
2	Outstanding plant endemism levels strongly support the recognition of <i>&lt; i&gt;campo rupestre&lt;/i&gt;</i> provinces in mountaintops of eastern South America. Journal of Biogeography, 2019, 46, 1723-1733.	3.0	75
3	No one-size-fits-all solution to clean GBIF. PeerJ, 2020, 8, e9916.	2.0	73
4	Brazilian Flora 2020: Leveraging the power of a collaborative scientific network. Taxon, 2022, 71, 178-198.	0.7	68
5	Evaluating shortfalls and spatial accuracy of biodiversity documentation in the Atlantic Forest, the most diverse and threatened Brazilian phytogeographic domain. Taxon, 2020, 69, 567-577.	0.7	21
6	Biogeographic patterns of Galipeinae (Galipeeae, Rutaceae) in Brazil: Species richness and endemism at different latitudes of the Atlantic Forest â€œhotspotâ€. Flora: Morphology, Distribution, Functional Ecology of Plants, 2019, 251, 77-87.	1.2	19
7	Estimating bioregions and undercollected areas in South America by revisiting Byttnerioideae, Helicteroideae and Sterculioideae (Malvaceae) occurrence data. Flora: Morphology, Distribution, Functional Ecology of Plants, 2020, 271, 151688.	1.2	10
8	Flora da Serra do CipÃ³, Minas Gerais. Boletim De BotÃ¢nica, 0, 37, 27-48.	0.2	6
9	Disjunct plant species in South American seasonally dry tropical forests responded differently to past climatic fluctuations. Frontiers of Biogeography, 2021, 13, .	1.8	5
10	Registros de espÃ©cies vasculares em unidades de conservaÃ§Ã£o e implicaÃ§Ãµes para a lista da flora ameaÃ§ada de extinÃ§Ã£o no estado de SÃ£o Paulo. Rodriguesia, 2016, 67, 405-425.	0.9	3
11	Evidences of plant blindness in a Brazilian urban green space with plaqued trees. Paisagem E Ambiente, 2019, 30, e151370.	0.0	2
12	Ecological niche models and point distribution data reveal a differential coverage of the cacao relatives (Malvaceae) in South American protected areas. Ecological Informatics, 2022, 69, 101668.	5.2	2
13	&lt;p&gt;&lt;strong&gt;Notes on the circumscription of &lt;em&gt;Pterygota &lt;/em&gt;(Malvaceae,) Tj ETQq1 1 0.784314 rgBT /Overline name&lt;/strong&gt;&lt;/p&gt;. Phytotaxa, 2019, 415, 113-115.	0.3	1
14	Current knowledge of the occurrence and distribution of SapindalesÂ in Brazil: a data synthesis from the Brazilian Flora 2020 project. Revista Brasileira De Botanica, 0, , 1.	1.3	1
15	DiagnÃ³stico do conhecimento da biodiversidade de plantas vasculares nas unidades de conservaÃ§Ã£o do estado de SÃ£o Paulo. Rodriguesia, 0, 70, .	0.9	1
16	Novelties in Brazilian Waltheria L. (Byttnerioideae, Malvaceae): two new species and one re-establishment. Acta Botanica Brasilica, 2020, 34, 449-459.	0.8	1
17	Um bosque de folhas sagradas: o SantuÃ¡rio Nacional da Umbanda e o culto da natureza. Interagir Pensando A ExtensÃ£o, 2019, 1, 11-33.	0.0	0
18	A synopsis of Byttnerieae (Malvaceae, Byttnerioideae) from the Atlantic Forest, with notes on geographical distribution, nomenclature, and conservation. Acta Botanica Brasilica, 2021, 35, 248-268.	0.8	0

#	ARTICLE	IF	CITATIONS
19	<i>Ayenia albiflora</i> , (Malvaceae, Byttnerioideae) a new species from the Cerrado of Goiás, Centralâ€“West Brazil. Nordic Journal of Botany, 0, , .	0.5	0