## LetÃ-cia Couto Garcia

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8656276/publications.pdf

Version: 2024-02-01

36 papers 1,360 citations

18 h-index 35 g-index

38 all docs 38 docs citations

times ranked

38

2005 citing authors

#	Article	IF	CITATIONS
1	Morphological and phenological strategies for flooding tolerance in Cerrado and Pantanal trees: implications for restoration under new legislation. Restoration Ecology, 2023, 31, .	1.4	2
2	Prioritising areas for wildfire prevention and post-fire restoration in the Brazilian Pantanal. Ecological Engineering, 2022, 176, 106517.	1.6	14
3	Indigenous brigades change the spatial patterns of wildfires, and the influence of climate on fire regimes. Journal of Applied Ecology, 2022, 59, 1279-1290.	1.9	8
4	Growth, flowering and fruiting of Campomanesia adamantium (Cambess) O. Berg intercropped with green manure species in Agroforestry Systems. Agroforestry Systems, 2021, 95, 1261-1273.	0.9	9
5	Can transplanting seedlings with protection against herbivory be a cost-effective restoration strategy for seasonally flooded environments?. Forest Ecology and Management, 2021, 483, 118742.	1.4	5
6	The relationship between scale and predictor variables in species distribution models applied to conservation. Biodiversity and Conservation, 2021, 30, 1971-1990.	1.2	6
7	Fire damage on seeds of <scp><i>Calliandra parviflora</i> Benth. (Fabaceae)</scp> , a facultative seeder in a <scp>Brazilian</scp> flooding savanna. Plant Species Biology, 2021, 36, 523-534.	0.6	4
8	Terrestrial invertebrates as bioindicators in restoration ecology: A global bibliometric survey. Ecological Indicators, 2021, 125, 107458.	2.6	13
9	Lack of protected areas and future habitat loss threaten the Hyacinth Macaw ( Anodorhynchus) Tj ETQq $1\ 1\ 0.78^4$	1314 rgBT	  Gverlock
10	Record-breaking wildfires in the world's largest continuous tropical wetland: Integrative fire management is urgently needed for both biodiversity and humans. Journal of Environmental Management, 2021, 293, 112870.	3.8	65
	management is urgently needed for both biodiversity and humans. Journal of Environmental	3.8	65
10	management is urgently needed for both biodiversity and humans. Journal of Environmental Management, 2021, 293, 112870.		
10	management is urgently needed for both biodiversity and humans. Journal of Environmental Management, 2021, 293, 112870.  Ecological Restoration of Pantanal Wetlands. Plant and Vegetation, 2021, , 739-765.  Drivers and projections of vegetation loss in the Pantanal and surrounding ecosystems. Land Use	0.6	1
10 11 12	management is urgently needed for both biodiversity and humans. Journal of Environmental Management, 2021, 293, 112870.  Ecological Restoration of Pantanal Wetlands. Plant and Vegetation, 2021, , 739-765.  Drivers and projections of vegetation loss in the Pantanal and surrounding ecosystems. Land Use Policy, 2020, 91, 104388.  Ecological restoration in Brazilian biomes: Identifying advances and gaps. Forest Ecology and	0.6	53
10 11 12 13	management is urgently needed for both biodiversity and humans. Journal of Environmental Management, 2021, 293, 112870.  Ecological Restoration of Pantanal Wetlands. Plant and Vegetation, 2021, , 739-765.  Drivers and projections of vegetation loss in the Pantanal and surrounding ecosystems. Land Use Policy, 2020, 91, 104388.  Ecological restoration in Brazilian biomes: Identifying advances and gaps. Forest Ecology and Management, 2020, 458, 117802.  Screens and webs: Multifunctional seedling shelters contribute to Araneae restoration. Ecological	0.6 2.5 1.4	1 53 87
10 11 12 13	management is urgently needed for both biodiversity and humans. Journal of Environmental Management, 2021, 293, 112870.  Ecological Restoration of Pantanal Wetlands. Plant and Vegetation, 2021, , 739-765.  Drivers and projections of vegetation loss in the Pantanal and surrounding ecosystems. Land Use Policy, 2020, 91, 104388.  Ecological restoration in Brazilian biomes: Identifying advances and gaps. Forest Ecology and Management, 2020, 458, 117802.  Screens and webs: Multifunctional seedling shelters contribute to Araneae restoration. Ecological Engineering, 2020, 158, 106026.  NucleĀjrio, cardboard, or manual crowning: which maintenance technique is most cost-effective in	0.6 2.5 1.4 1.6	1 53 87 2
10 11 12 13 14	management is urgently needed for both biodiversity and humans. Journal of Environmental Management, 2021, 293, 112870.  Ecological Restoration of Pantanal Wetlands. Plant and Vegetation, 2021, , 739-765.  Drivers and projections of vegetation loss in the Pantanal and surrounding ecosystems. Land Use Policy, 2020, 91, 104388.  Ecological restoration in Brazilian biomes: Identifying advances and gaps. Forest Ecology and Management, 2020, 458, 117802.  Screens and webs: Multifunctional seedling shelters contribute to Araneae restoration. Ecological Engineering, 2020, 158, 106026.  NucleĂ¡rio, cardboard, or manual crowning: which maintenance technique is most cost-effective in tree seedling survival establishment? Journal of Environmental Management, 2020, 270, 110900.  The importance of Legal Reserves for protecting the Pantanal biome and preventing agricultural	0.6 2.5 1.4 1.6	1 53 87 2

#	Article	IF	CITATIONS
19	Which spatial arrangement of green manure is able to reduce herbivory and invasion of exotic grasses in native species?. Ecological Applications, 2019, 29, e02000.	1.8	4
20	Sustainability Agenda for the Pantanal Wetland: Perspectives on a Collaborative Interface for Science, Policy, and Decision-Making. Tropical Conservation Science, 2019, 12, 194008291987263.	0.6	88
21	Protocol for Monitoring Tropical Forest Restoration. Tropical Conservation Science, 2017, 10, 194008291769726.	0.6	66
22	Best practice for the use of scenarios for restoration planning. Current Opinion in Environmental Sustainability, 2017, 29, 14-25.	3.1	40
23	Brazil's worst mining disaster: Corporations must be compelled to pay the actual environmental costs. Ecological Applications, 2017, 27, 5-9.	1.8	134
24	Environmental drivers on leaf phenology of ironstone outcrops species under seasonal climate. Anais Da Academia Brasileira De Ciencias, 2017, 89, 131-143.	0.3	7
25	Restoration over time: is it possible to restore trees and nonâ€trees in highâ€diversity forests?. Applied Vegetation Science, 2016, 19, 655-666.	0.9	33
26	A critical analysis of the Native Vegetation Protection Law of Brazil (2012): updates and ongoing initiatives. Natureza A Conservacao, 2016, 14, 1-15.	2.5	193
27	Flower functional trait responses to restoration time. Applied Vegetation Science, 2015, 18, 402-412.	0.9	41
28	Knowledge behind conservation status decisions: Data basis for "Data Deficient―Brazilian plant species. Biological Conservation, 2014, 173, 80-89.	1.9	31
29	Completeness of digital accessible knowledge of the plants of Brazil and priorities for survey and inventory. Diversity and Distributions, 2014, 20, 369-381.	1.9	130
30	Fruitâ€feeding Butterfly Communities are Influenced by Restoration Age in Tropical Forests. Restoration Ecology, 2014, 22, 480-485.	1.4	35
31	Lacunas: a web interface to identify plant knowledge gaps to support informed decision-making. Biodiversity and Conservation, 2014, 23, 109-131.	1.2	7
32	Flower and Fruit Availability along a Forest Restoration Gradient. Biotropica, 2014, 46, 114-123.	0.8	50
33	Trilhas e seu papel ecológico: o que temos aprendido e quais as perspectivas para a restauração de ecossistemas?. Hoehnea (revista), 2013, 40, 407-418.	0.2	9
34	Restoration Challenges and Opportunities for Increasing Landscape Connectivity under the New Brazilian Forest Act. Natureza A Conservacao, 2013, 11, 181-185.	2.5	32
35	Fructification phenology as an important tool in the recovery of iron mining areas in Minas Gerais, Brazil. Brazilian Journal of Biology, 2009, 69, 887-893.	0.4	19
36	Comportamento germinativo de duas espécies de canga ferrÃfera: Baccharis retusa DC. (Asteraceae) e Tibouchina multiflora Cogn. (Melastomataceae). Acta Botanica Brasilica, 2006, 20, 443-448.	0.8	18