Oliveira Rs; Oliveira R

List of Publications by Year in descending order

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169 papers 8,900 citations

50170 46 h-index 85 g-index

187 all docs

187
docs citations

times ranked

187

9649 citing authors

#	Article	IF	CITATIONS
1	The Drought of Amazonia in 2005. Journal of Climate, 2008, 21, 495-516.	1.2	582
2	Death from drought in tropical forests is triggered by hydraulics not carbon starvation. Nature, 2015, 528, 119-122.	13.7	482
3	Ecology and evolution of plant diversity in the endangered campo rupestre: a neglected conservation priority. Plant and Soil, 2016, 403, 129-152.	1.8	467
4	Nighttime transpiration in woody plants from contrasting ecosystems. Tree Physiology, 2007, 27, 561-575.	1.4	384
5	Hydraulic redistribution in three Amazonian trees. Oecologia, 2005, 145, 354-363.	0.9	290
6	Root functioning modifies seasonal climate. Proceedings of the National Academy of Sciences of the United States of America, 2005, 102, 17576-17581.	3.3	279
7	Foliar uptake of fog water and transport belowground alleviates drought effects in the cloud forest tree species, <i><scp>D</scp>rimys brasiliensis</i> (<scp>W</scp> interaceae). New Phytologist, 2013, 199, 151-162.	3.5	258
8	Leaf manganese accumulation and phosphorus-acquisition efficiency. Trends in Plant Science, 2015, 20, 83-90.	4.3	251
9	Deep root function in soil water dynamics in cerrado savannas of central Brazil. Functional Ecology, 2005, 19, 574-581.	1.7	246
10	Disturbance maintains alternative biome states. Ecology Letters, 2016, 19, 12-19.	3.0	181
11	Mechanisms of woody-plant mortality under rising drought, CO2 and vapour pressure deficit. Nature Reviews Earth & Environment, 2022, 3, 294-308.	12.2	163
12	Mineral nutrition of <i>campos rupestres</i> plant species on contrasting nutrientâ€impoverished soil types. New Phytologist, 2015, 205, 1183-1194.	3. 5	149
13	Plant Physiological Ecology. , 2019, , .		139
14	Hydrological niche segregation defines forest structure and drought tolerance strategies in a seasonal Amazon forest. Journal of Ecology, 2019, 107, 318-333.	1.9	133
15	Convergence of soil nitrogen isotopes across global climate gradients. Scientific Reports, 2015, 5, 8280.	1.6	127
16	Tall Amazonian forests are less sensitive to precipitation variability. Nature Geoscience, 2018, 11, 405-409.	5 . 4	126
17	Embolism resistance drives the distribution of Amazonian rainforest tree species along hydroâ€topographic gradients. New Phytologist, 2019, 221, 1457-1465.	3. 5	123
18	Linking plant hydraulics and the fast–slow continuum to understand resilience to drought in tropical ecosystems. New Phytologist, 2021, 230, 904-923.	3.5	123

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19	Can traits predict individual growth performance? A test in a hyperdiverse tropical forest. New Phytologist, 2018, 219, 109-121.	3.5	98
20	Cloud forest trees with higher foliar water uptake capacity and anisohydric behavior are more vulnerable to drought and climate change. New Phytologist, 2016, 211, 489-501.	3.5	95
21	Global overview on nitrogen dynamics in mangroves and consequences of increasing nitrogen availability for these systems. Plant and Soil, 2017, 410, 1-19.	1.8	95
22	Stomatal optimization based on xylem hydraulics (SOX) improves land surface model simulation of vegetation responses to climate. New Phytologist, 2020, 226, 1622-1637.	3.5	95
23	The importance of hydraulic architecture to the distribution patterns of trees in a central Amazonian forest. New Phytologist, 2017, 215, 113-125.	3.5	94
24	The hydroclimatic and ecophysiological basis of cloud forest distributions under current and projected climates. Annals of Botany, 2014, 113, 909-920.	1.4	91
25	Proteaceae from phosphorusâ€impoverished habitats preferentially allocate phosphorus to photosynthetic cells: An adaptation improving phosphorusâ€use efficiency. Plant, Cell and Environment, 2018, 41, 605-619.	2.8	90
26	Does cluster-root activity benefit nutrient uptake and growth of co-existing species?. Oecologia, 2014, 174, 23-31.	0.9	80
27	Plant pneumatics: stem air flow is related to embolism $\hat{a}\in$ " new perspectives on methods in plant hydraulics. New Phytologist, 2016, 211, 357-370.	3.5	75
28	Detecting forest response to droughts with global observations of vegetation water content. Global Change Biology, 2021, 27, 6005-6024.	4.2	73
29	Leaf water storage increases with salinity and aridity in the mangrove <i>Avicennia marina</i> : integration of leaf structure, osmotic adjustment and access to multiple water sources. Plant, Cell and Environment, 2017, 40, 1576-1591.	2.8	71
30	Xylem hydraulic safety and construction costs determine tropical tree growth. Plant, Cell and Environment, 2018, 41, 548-562.	2.8	70
31	Evidence for direct water absorption by the shoot of the desiccation-tolerant plant Vellozia flavicans in the savannas of central Brazil. Journal of Tropical Ecology, 2005, 21, 585-588.	0.5	69
32	Modelling tropical forest responses to drought and El Ni $\tilde{A}\pm o$ with a stomatal optimization model based on xylem hydraulics. Philosophical Transactions of the Royal Society B: Biological Sciences, 2018, 373, 20170315.	1.8	69
33	Downregulation of net phosphorus-uptake capacity is inversely related to leaf phosphorus-resorption proficiency in four species from a phosphorus-impoverished environment. Annals of Botany, 2013, 111, 445-454.	1.4	67
34	Ageâ€dependent leaf physiology and consequences for crownâ€scale carbon uptake during the dry season in an Amazon evergreen forest. New Phytologist, 2018, 219, 870-884.	3.5	66
35	Higher resilience to climatic disturbances in tropical vegetation exposed to more variable rainfall. Nature Geoscience, 2019, 12, 174-179.	5.4	65
36	Global transpiration data from sap flow measurements: the SAPFLUXNET database. Earth System Science Data, 2021, 13, 2607-2649.	3.7	65

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37	Non-structural carbohydrates mediate seasonal water stress across Amazon forests. Nature Communications, 2021, 12, 2310.	5.8	59
38	On xylem hydraulic efficiencies, wood spaceâ€use and the safety–efficiency tradeoff. New Phytologist, 2016, 211, 1152-1155.	3.5	58
39	Hydraulic traits explain differential responses of Amazonian forests to the 2015 El Niñoâ€induced drought. New Phytologist, 2019, 223, 1253-1266.	3.5	58
40	Amazonia trees have limited capacity to acclimate plant hydraulic properties in response to longâ€ŧerm drought. Global Change Biology, 2020, 26, 3569-3584.	4.2	56
41	Diversity in nighttime transpiration behavior of woody species of the Atlantic Rain Forest, Brazil. Agricultural and Forest Meteorology, 2012, 158-159, 13-20.	1.9	55
42	Soil pH accounts for differences in species distribution and leaf nutrient concentrations of Brazilian woodland savannah and seasonally dry forest species. Perspectives in Plant Ecology, Evolution and Systematics, 2014, 16, 64-74.	1.1	54
43	Eudicots from severely phosphorusâ€impoverished environments preferentially allocate phosphorus to their mesophyll. New Phytologist, 2018, 218, 959-973.	3.5	54
44	The effect of tetraploidization of wild Arachis on leaf morphology and other drought-related traits. Environmental and Experimental Botany, 2012, 84, 17-24.	2.0	52
45	Underground leaves of <i>Philcoxia </i> trap and digest nematodes. Proceedings of the National Academy of Sciences of the United States of America, 2012, 109, 1154-1158.	3.3	50
46	Convergence of a specialized root trait in plants from nutrient-impoverished soils: phosphorus-acquisition strategy in a nonmycorrhizal cactus. Oecologia, 2014, 176, 345-355.	0.9	50
47	Dew absorption by the leaf trichomes of Combretum leprosum in the Brazilian semiarid region. Functional Plant Biology, 2016, 43, 851.	1.1	50
48	Mythâ€busting tropical grassy biome restoration. Restoration Ecology, 2020, 28, 1067-1073.	1.4	50
49	Environmental controls in the water use patterns of a tropical cloud forest tree species, Drimys brasiliensis (Winteraceae). Tree Physiology, 2015, 35, 387-399.	1.4	47
50	Testing the plant pneumatic method to estimate xylem embolism resistance in stems of temperate trees. Tree Physiology, 2018, 38, 1016-1025.	1.4	47
51	Infrared Nanospectroscopy Reveals the Chemical Nature of Pit Membranes in Water-Conducting Cells of the Plant Xylem. Plant Physiology, 2018, 177, 1629-1638.	2.3	47
52	Soil types select for plants with matching nutrientâ€acquisition and â€use traits in hyperdiverse and severely nutrientâ€impoverished <i>campos rupestres</i> and <i>cerrado</i> in Central Brazil. Journal of Ecology, 2019, 107, 1302-1316.	1.9	47
53	Foliar water uptake in Amazonian trees: Evidence and consequences. Global Change Biology, 2019, 25, 2678-2690.	4.2	45
54	A research agenda for the restoration of tropical and subtropical grasslands and savannas. Restoration Ecology, 2021, 29, e13292.	1.4	45

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55	Soil erosion as a resilience drain in disturbed tropical forests. Plant and Soil, 2020, 450, 11-25.	1.8	43
56	Carbon assimilation and habitat segregation inÂresurrection plants: a comparison between desiccation― and nonâ€desiccationâ€tolerant species of Neotropical Velloziaceae (Pandanales). Functional Ecology, 2015, 29, 1499-1512.	1.7	42
57	Towards the flower economics spectrum. New Phytologist, 2021, 229, 665-672.	3.5	41
58	Effects of soil water availability on foliar water uptake of Araucaria angustifolia. Plant and Soil, 2016, 399, 147-157.	1.8	40
59	Ecohydrological drivers of Neotropical vegetation in montane ecosystems. Ecohydrology, 2018, 11, e1932.	1.1	40
60	Coordination of rooting depth and leaf hydraulic traits defines drought-related strategies in the campos rupestres, a tropical montane biodiversity hotspot. Plant and Soil, 2017, 420, 467-480.	1.8	39
61	Stand dynamics modulate water cycling and mortality risk in droughted tropical forest. Global Change Biology, 2018, 24, 249-258.	4.2	39
62	Measuring Tree Properties and Responses Using Low-Cost Accelerometers. Sensors, 2017, 17, 1098.	2.1	38
63	Biome Awareness Disparity is BAD for tropical ecosystem conservation and restoration. Journal of Applied Ecology, 2022, 59, 1967-1975.	1.9	38
64	Specialized roots of Velloziaceae weather quartzite rock while mobilizing phosphorus using carboxylates. Functional Ecology, 2019, 33, 762-773.	1.7	37
65	Savanna soil fertility limits growth but not survival of tropical forest tree seedlings. Plant and Soil, 2011, 349, 341-353.	1.8	36
66	The importance of phyllosphere on plant functional ecology: aÂphyllo trait manifesto. New Phytologist, 2018, 219, 1145-1149.	3.5	36
67	A 7000â€year history of changing plant trait composition in an Amazonian landscape; the role of humans and climate. Ecology Letters, 2019, 22, 925-935.	3.0	36
68	Lignin composition is related to xylem embolism resistance and leaf life span in trees in a tropical semiarid climate. New Phytologist, 2018, 219, 1252-1262.	3.5	35
69	Small and slow is safe: On the drought tolerance of tropical tree species. Global Change Biology, 2022, 28, 2622-2638.	4.2	35
70	Biodiversity and ecosystem services in the Campo Rupestre: A road map for the sustainability of the hottest Brazilian biodiversity hotspot. Perspectives in Ecology and Conservation, 2020, 18, 213-222.	1.0	34
71	Functional recovery of secondary tropical forests. Proceedings of the National Academy of Sciences of the United States of America, $2021,118,.$	3.3	34
72	Combining Eucalyptus wood production with the recovery of native tree diversity in mixed plantings: Implications for water use and availability. Forest Ecology and Management, 2018, 418, 34-40.	1.4	33

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73	The Pneumatron: An automated pneumatic apparatus for estimating xylem vulnerability to embolism at high temporal resolution. Plant, Cell and Environment, 2020, 43, 131-142.	2.8	33
74	Is leaf water repellency related to vapor pressure deficit and crown exposure in tropical forests?. Acta Oecologica, 2010, 36, 645-649.	0.5	31
75	Changing precipitation regimes and the water and carbon economies of trees. Theoretical and Experimental Plant Physiology, 2014, 26, 65-82.	1.1	31
76	Ecophysiology of Campos Rupestres Plants. , 2016, , 227-272.		31
77	High abundance of non-mycorrhizal plant species in severely phosphorus-impoverished Brazilian campos rupestres. Plant and Soil, 2018, 424, 255-271.	1.8	31
78	Hydraulic prediction of droughtâ€induced plant dieback and topâ€kill depends on leaf habit and growth form. Ecology Letters, 2021, 24, 2350-2363.	3.0	31
79	Harvesting water from unsaturated atmospheres: deliquescence of salt secreted onto leaf surfaces drives reverse sap flow in a dominant arid climate mangrove, <i>Avicennia marina</i> . New Phytologist, 2021, 231, 1401-1414.	3.5	30
80	Changes in plant functional traits and water use in Atlantic rainforest: evidence of conservative water use in spatio-temporal scales. Trees - Structure and Function, 2016, 30, 47-61.	0.9	29
81	Drought response strategies of deciduous and evergreen woody species in a seasonally dry neotropical forest. Oecologia, 2020, 194, 221-236.	0.9	29
82	Effects of partial throughfall exclusion on the phenology of Coussarea racemosa (Rubiaceae) in an east-central Amazon rainforest. Oecologia, 2006, 150, 181-189.	0.9	27
83	Drought stress and tree size determine stem <scp>CO</scp> ₂ efflux in a tropical forest. New Phytologist, 2018, 218, 1393-1405.	3.5	26
84	The fog regime in a tropical montane cloud forest in Brazil and its effects on water, light and microclimate. Agricultural and Forest Meteorology, 2019, 265, 359-369.	1.9	26
85	Plant traits controlling growth change in response to a drier climate. New Phytologist, 2021, 229, 1363-1374.	3.5	26
86	Traits related to efficient acquisition and use of phosphorus promote diversification in Proteaceae in phosphorusâ€impoverished landscapes. Plant and Soil, 2021, 462, 67-88.	1.8	26
87	Water stress detection in the Amazon using radar. Geophysical Research Letters, 2017, 44, 6841-6849.	1.5	25
88	How do leaf wetting events affect gas exchange and leaf lifespan of plants from seasonally dry tropical vegetation?. Plant Biology, 2019, 21, 1097-1109.	1.8	25
89	Plant Water Relations. , 2019, , 187-263.		25
90	Nitrogen dynamics in subtropical fringe and basin mangrove forests inferred from stable isotopes. Oecologia, 2017, 183, 841-848.	0.9	23

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91	Shoot surface water uptake enables leaf hydraulic recovery in <i>Avicennia marina</i> . New Phytologist, 2019, 224, 1504-1511.	3.5	23
92	Small tropical forest trees have a greater capacity to adjust carbon metabolism to longâ€term drought than large canopy trees. Plant, Cell and Environment, 2020, 43, 2380-2393.	2.8	22
93	Strategies to acquire and use phosphorus in phosphorus-impoverished and fire-prone environments. Plant and Soil, 2022, 476, 133-160.	1.8	22
94	Inoculation with Azospirillum brasilense (Ab-V4, Ab-V5) increases Zea mays root carboxylate-exudation rates, dependent on soil phosphorus supply. Plant and Soil, 2017, 410, 499-507.	1.8	21
95	Effects of nitrogen availability on the competitive interactions between an invasive and a native grass from Brazilian cerrado. Plant and Soil, 2017, 410, 63-72.	1.8	20
96	Tropical riparian forests in danger from large savanna wildfires. Journal of Applied Ecology, 2021, 58, 419-430.	1.9	20
97	Forest fragmentation impacts the seasonality of Amazonian evergreen canopies. Nature Communications, 2022, 13, 917.	5.8	20
98	Local adaptation of a dominant coastal tree to freshwater availability and solar radiation suggested by genomic and ecophysiological approaches. Scientific Reports, 2019, 9, 19936.	1.6	19
99	Vellozioid roots allow for habitat specialization among rock―and soilâ€dwelling Velloziaceae in <i>campos rupestres</i> . Functional Ecology, 2020, 34, 442-457.	1.7	19
100	Fine root biomass and root length density in a lowland and a montane tropical rain forest, SP, Brazil. Biota Neotropica, 2011, 11, 203-209.	1.0	19
101	Divergências funcionais e estratégias de resistência à seca entre espécies decÃduas e sempre verdes tropicais. Rodriguesia, 2015, 66, 21-32.	0.9	18
102	Phosphorus―and nitrogenâ€acquisition strategies in two Bossiaea species (Fabaceae) along retrogressive soil chronosequences in southâ€western Australia. Physiologia Plantarum, 2018, 163, 323-343.	2.6	18
103	Towards more sustainable cropping systems: lessons from native Cerrado species. Theoretical and Experimental Plant Physiology, 2020, 32, 175-194.	1.1	18
104	Functional differences between woodland savannas and seasonally dry forests from south-eastern Brazil: Evidence from 15N natural abundance studies. Austral Ecology, 2011, 36, 974-982.	0.7	17
105	How Climate Shapes the Functioning of Tropical Montane Cloud Forests. Current Forestry Reports, 2020, 6, 97-114.	3.4	17
106	Asymbiotic nitrogen fixation in the phyllosphere of the Amazon forest: Changing nitrogen cycle paradigms. Science of the Total Environment, 2021, 773, 145066.	3.9	17
107	Mineral Nutrition. , 2019, , 301-384.		17
108	Pneumatic Method to Measure Plant Xylem Embolism. Bio-protocol, 2018, 8, e3059.	0.2	17

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109	Species-Specific Effects of Ant Inhabitants on Bromeliad Nutrition. PLoS ONE, 2016, 11, e0152113.	1.1	15
110	Cluster-root formation and carboxylate release in Euplassa cantareirae (Proteaceae) from a neotropical biodiversity hotspot. Plant and Soil, 2016, 403, 267-275.	1.8	15
111	Local hydrological gradients structure high intraspecific variability in plant hydraulic traits in two dominant central Amazonian tree species. Journal of Experimental Botany, 2022, 73, 939-952.	2.4	15
112	The response of carbon assimilation and storage to longâ€term drought in tropical trees is dependent on light availability. Functional Ecology, 2021, 35, 43-53.	1.7	14
113	Viminaria juncea does not vary its shoot phosphorus concentration and only marginally decreases its mycorrhizal colonization and cluster-root dry weight under a wide range of phosphorus supplies. Annals of Botany, 2013, 111, 801-809.	1.4	13
114	Why is liana abundance low in semiarid climates?. Austral Ecology, 2016, 41, 559-571.	0.7	13
115	Isotopic Evidence that Nitrogen Enrichment Intensifies Nitrogen Losses to the Atmosphere from Subtropical Mangroves. Ecosystems, 2019, 22, 1126-1144.	1.6	13
116	The Neglected Reverse Water Pathway: Atmosphere–Plant–Soil Continuum. Trends in Plant Science, 2020, 25, 1073-1075.	4.3	13
117	Using the Pneumatic method to estimate embolism resistance in species with long vessels: A commentary on the article "A comparison of five methods to assess embolism resistance in treesâ€. Forest Ecology and Management, 2021, 479, 118547.	1.4	13
118	Importance of hydraulic strategy trade-offs in structuring response of canopy trees to extreme drought in central Amazon. Oecologia, 2021, 197, 13-24.	0.9	13
119	Tradeoffs and Synergies in Tropical Forest Root Traits and Dynamics for Nutrient and Water Acquisition: Field and Modeling Advances. Frontiers in Forests and Global Change, 2021, 4, .	1.0	13
120	Mapping native and non-native vegetation in the Brazilian Cerrado using freely available satellite products. Scientific Reports, 2022, 12, 1588.	1.6	13
121	Hydraulic architecture of lianas in a semiarid climate: efficiency or safety?. Acta Botanica Brasilica, 2015, 29, 198-206.	0.8	12
122	Trade-off between soluble protein production and nutritional storage in Bromeliaceae. Annals of Botany, 2016, 118, 1199-1208.	1.4	12
123	Molecular responses to freshwater limitation in the mangrove tree <i>Avicennia germinans</i> (Acanthaceae). Molecular Ecology, 2020, 29, 344-362.	2.0	12
124	Effects of irrigation on oil palm transpiration during ENSO-induced drought in the Brazilian Eastern Amazon. Agricultural Water Management, 2021, 245, 106569.	2.4	12
125	Conservation biology: four decades of problem- and solution-based research. Perspectives in Ecology and Conservation, 2021, 19, 121-130.	1.0	12
126	How do lianas and trees change their vascular strategy in seasonal versus rain forest?. Perspectives in Plant Ecology, Evolution and Systematics, 2019, 40, 125465.	1.1	11

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127	Do cluster roots of red alder play a role in nutrient acquisition from bedrock?. Proceedings of the National Academy of Sciences of the United States of America, 2019, 116, 11575-11576.	3.3	11
128	Root positioning and trait shifts in <i>Hibbertia racemosa</i> as dependent on its neighbour's nutrientâ€acquisition strategy. Plant, Cell and Environment, 2021, 44, 1257-1267.	2.8	11
129	How effective is direct seeding to restore the functional composition of neotropical savannas?. Restoration Ecology, 2022, 30, e13474.	1.4	11
130	Variable tree rooting strategies are key for modelling the distribution, productivity and evapotranspiration of tropical evergreen forests. Biogeosciences, 2021, 18, 4091-4116.	1.3	11
131	Microbiomes of Velloziaceae from phosphorus-impoverished soils of the campos rupestres, a biodiversity hotspot. Scientific Data, 2019, 6, 140.	2.4	10
132	Ideas and perspectives: Tree–atmosphere interaction responds to water-related stem variations. Biogeosciences, 2018, 15, 6439-6449.	1.3	9
133	Inoculum origin and soil legacy can shape plant–soil feedback outcomes for tropical grassland restoration. Restoration Ecology, 2021, 29, e13455.	1.4	9
134	Variation of nonâ€structural carbohydrates across the fast–slow continuum in Amazon Forest canopy trees. Functional Ecology, 2022, 36, 341-355.	1.7	9
135	Determining ecosystem functioning in Brazilian biomes through foliar carbon and nitrogen concentrations and stable isotope ratios. Biogeochemistry, 2021, 154, 405-423.	1.7	8
136	LTâ€Brazil: A database of leaf traits across biomes and vegetation types in Brazil. Global Ecology and Biogeography, 2021, 30, 2136-2146.	2.7	8
137	Local drivers of heterogeneity in a tropical forest: epiphytic tank bromeliads affect the availability of soil resources and conditions and indirectly affect the structure of seedling communities. Oecologia, 2022, 199, 205-215.	0.9	8
138	Small understorey trees have greater capacity than canopy trees to adjust hydraulic traits following prolonged experimental drought in a tropical forest. Tree Physiology, 2022, 42, 537-556.	1.4	7
139	Biogeomorphological evolution of rocky hillslopes driven by roots in campos rupestres, Brazil. Geomorphology, 2021, 395, 107985.	1.1	7
140	Can hydraulic traits be used to predict sensitivity of drought-prone forests to crown decline and tree mortality?. Plant and Soil, 2013, 364, 1-3.	1.8	6
141	Desiccation tolerance implies costs to productivity but allows survival under extreme drought conditions in Velloziaceae species in campos rupestres. Environmental and Experimental Botany, 2021, 189, 104556.	2.0	6
142	Crossing thresholds on the way to ecosystem shifts. Science, 2020, 367, 739-740.	6.0	6
143	Forest system hydraulic conductance: partitioning tree and soil components. New Phytologist, 2022, 233, 1667-1681.	3.5	6
144	Distinct leaf water potential regulation of tree species and vegetation types across the Cerrado–Amazonia transition. Biotropica, 2022, 54, 431-443.	0.8	6

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145	A Soft Computing Approach for Selecting and Combining Spectral Bands. Remote Sensing, 2020, 12, 2267.	1.8	5
146	A User Manual to Measure Gas Diffusion Kinetics in Plants: Pneumatron Construction, Operation, and Data Analysis. Frontiers in Plant Science, 2021, 12, 633595.	1.7	5
147	Growth and Allocation. , 2019, , 385-449.		5
148	Introduction: History, Assumptions, and Approaches. , 2019, , 1-10.		5
149	Nurse-target functional match explains plant facilitation strength. Flora: Morphology, Distribution, Functional Ecology of Plants, 2022, 292, 152061.	0.6	5
150	Chapter 24: Resilience of the Amazon forest to global changes: Assessing the risk of tipping points. , 2021, , .		5
151	The Use of Carbon and Nitrogen Stable Isotopes to Track Effects of Landâ€Use Changes in the Brazilian Amazon Region. Journal of Nano Education (Print), 2007, , 301-318.	0.3	4
152	Tucumã: A toolbox for spatiotemporal remote sensing image analysis [Software and Data Sets]. IEEE Geoscience and Remote Sensing Magazine, 2019, 7, 110-122.	4.9	4
153	Editorial special issue: plant-soil interactions in the Amazon rainforest. Plant and Soil, 2020, 450, 1-9.	1.8	4
154	The influence of vegetation water dynamics on the ASCAT backscatter–incidence angle relationship in the Amazon. Hydrology and Earth System Sciences, 2022, 26, 2997-3019.	1.9	4
155	Natural History of a Sit-and-Wait Dipteran Predator That Uses Extrafloral Nectar as Prey Attractant. Environmental Entomology, 2018, 47, 1165-1172.	0.7	3
156	Savanna–Forest Coexistence Across a Fire Gradient. Ecosystems, 2022, 25, 279-290.	1.6	3
157	No evidence of positive feedback between litter deposition and seedling growth rate in Neotropical savannas. Plant and Soil, 2021, 469, 305-320.	1.8	3
158	Biotic Influences: Symbiotic Associations. , 2019, , 487-540.		3
159	Life Cycles: Environmental Influences and Adaptations. , 2019, , 451-486.		3
160	Phytogeographical origin determines Tropical Montane Cloud Forest hydraulic trait composition. Functional Ecology, 2022, 36, 607-621.	1.7	3
161	Costs and benefits of gas inside wood and its relationship with anatomical traits: a contrast between trees and lianas. Tree Physiology, 2020, 40, 856-868.	1.4	2
162	Light- and nutrient-related relationships in mixed plantations of Eucalyptus and a high diversity of native tree species. New Forests, 2021, 52, 807-828.	0.7	2

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163	Acaulescence promotes speciation and shapes the distribution patterns of palms in Neotropical seasonally dry habitats. Ecography, 2022, 2022, .	2.1	2
164	Abandoned pastures and restored savannas have distinct patterns of plant–soil feedback and nutrient cycling compared with native Brazilian savannas. Journal of Applied Ecology, 2022, 59, 1863-1873.	1.9	2
165	Tree Sway Time Series of 7 Amazon Tree Species (July 2015–May 2016). Frontiers in Earth Science, 2018, 6,	0.8	1
166	Global overview on nitrogen dynamics in mangroves and consequences of increasing nitrogen availability for these systems. , 0, .		1
167	The Use of Carbon and Nitrogen Stable Isotopes to Track Effects of Land-Use Changes in the Brazilian Amazon Region. , 2007, , 301-318.		О
168	Biotic Influences: Carnivory., 2019,, 649-664.		0
169	Role in Ecosystem and Global Processes: Decomposition. , 2019, , 665-676.		0