## Jair

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6711247/publications.pdf

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1478505 1372567 20 114 6 10 citations h-index g-index papers 21 21 21 122 docs citations citing authors all docs times ranked

#	Article	IF	CITATIONS
1	Soil-landscape interplays at Harmony Point, Nelson Island, Maritime Antarctica: Chemistry, mineralogy and classification. Geomorphology, 2019, 336, 77-94.	2.6	27
2	How does the pedoenvironmental gradient shape non-vascular species assemblages and community structures in Maritime Antarctica?. Ecological Indicators, 2020, 108, 105726.	6.3	27
3	The Brazilian research contribution to knowledge of the plant communities from Antarctic ice free areas. Anais Da Academia Brasileira De Ciencias, 2013, 85, 923-935.	0.8	12
4	Diversity and species associations in cryptogam communities along a pedoenvironmental gradient on Elephant Island, Maritime Antarctica. Folia Geobotanica, 2020, 55, 211-224.	0.9	12
5	Description of plant communities on Half Moon Island, Antarctica. Polar Research, 2018, 37, 1523663.	1.6	10
6	Plant Composition of Skuas Nests at Hennequin Point, King George Island, Antarctica. American Journal of Plant Sciences, 2012, 03, 688-692.	0.8	8
7	Discovery of a large population of Hygrolembidium isophyllum (Lepidoziaceae, Marchantiophyta) in the South Shetland Islands, Antarctica. Polar Research, 2020, 39, .	1.6	6
8	Vegetation recovery after the removal of a facility in Elephant Island, Maritime Antarctic. Land Degradation and Development, 2020, 31, 96-104.	3.9	2
9	New citations to the agaricobiota (Fungi - Basidiomycota) in oak forests of the Northeastern Andes of Colombia. Hoehnea (revista), 0, 47, .	0.2	2
10	Spectral behavior of vegetation in Harmony Point, Nelson Island, Antarctica. Biodiversity and Conservation, 2022, 31, 1867-1885.	2.6	2
11	Dianema nivale – A Myxomycete (Amoebozoa) new to the Antarctic. Polar Science, 2020, 26, 100598.	1.2	1
12	Species composition, diversity and coverage pattern of associated communities of mosses-lichens along a pedoenvironmental gradient in Maritime Antarctica. Anais Da Academia Brasileira De Ciencias, 2022, 94, e20200094.	0.8	1
13	Changes in plant communities and soil attributes in the "Cousteau's whale bone skeleton―tourist attraction area in Keller Peninsula after 48 years. Anais Da Academia Brasileira De Ciencias, 2022, 94, e20191467.	0.8	1
14	The diversity and structure of plant communities in the maritime Antarctic is shaped by southern giant petrel's (Macronectes giganteus) breeding activities. Anais Da Academia Brasileira De Ciencias, 2022, 94, e20210597.	0.8	1
15	Pellets of Stercorarius spp. (skua) as plant dispersers in the Antarctic Peninsula. Anais Da Academia Brasileira De Ciencias, 2022, 94, e20210436.	0.8	1
16	Soil-landform-vegetation interplays at Stinker Point, Elephant Island, Antarctica. Anais Da Academia Brasileira De Ciencias, 2022, 94, .	0.8	1
17	Whale bones: a key and endangered substrate for cryptogams in Antarctica. Polar Biology, 2021, 44, 2085-2097.	1.2	O
18	Alternative microscope for serial production for practical work with elementary school students. Revista Monografias Ambientais, 0, 19, e8.	0.1	0

#	Article	IF	CITATIONS
19	Madre Monte Natural Conservation Area in the Colombian Andes as Model for Preservation of Fungi in Quercus humboldtii Forests. Brazilian Archives of Biology and Technology, 0, 64, .	0.5	0
20	Phaeosphaeria deschampsii J. Putzke & Deschampsia antarctica Desv. (Poaceae) in the South Shetland Islands. Check List, 2021, 17, 1751-1754.	0.4	0