Angelo Giuseppe Chaves Alves

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3116755/publications.pdf

Version: 2024-02-01

		1684188	1372567
10	174	5	10
papers	citations	h-index	g-index
10	10	10	183
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	A biocultural approach to the use of natural resources in Northeast Brazil: A socioeconomic perspective. Acta Botanica Brasilica, 2019, 33, 315-330.	0.8	4
2	Market integration does not affect traditional ecological knowledge but contributes additional pressure on plant resources. Acta Botanica Brasilica, 2019, 33, 232-240.	0.8	2
3	The use of firewood for home consumption and the fabrication of hand-crafted ceramics in a semi-arid region of Northeast Brazil. Acta Botanica Brasilica, 2019, 33, 331-339.	0.8	12
4	PEASANT AND SCIENTIFIC KNOWLEDGE ON PLANOSOLS AS A SOURCE OF MATERIALS IN THE MAKING OF NON-INDUSTRIAL POTTERY. Revista Brasileira De Ciencia Do Solo, 2015, 39, 303-313.	1.3	3
5	Birds and people in semiarid northeastern Brazil: symbolic and medicinal relationships. Journal of Ethnobiology and Ethnomedicine, 2013, 9, 3.	2.6	39
6	Etnopedologia: uma abordagem das etnociências sobre as relações entre as sociedades e os solos. Ciencia Rural, 2013, 43, 854-860.	0.5	3
7	The ecological apparency hypothesis and the importance of useful plants in rural communities from Northeastern Brazil: An assessment based on use value. Journal of Environmental Management, 2012, 96, 106-115.	7.8	89
8	Mythological Relations Between the "Lavandeira―Birds Fluvicola nengeta and Motacilla alba in Northeast Brazil and Northwest Spain: Possible Cultural Implications for Conservation. Journal of Ethnobiology, 2010, 30, 240-251.	2.1	7
9	Sodium-affected alfisols of the agreste region, state of ParaÃba, Brazil, as known by potter-farmers and agronomists. Scientia Agricola, 2007, 64, 495-505.	1.2	5
10	Caracterização etnopedológica de Planossolos utilizados em cerâmica artesanal no Agreste Paraibano. Revista Brasileira De Ciencia Do Solo, 2005, 29, 379-388.	1.3	10