Diego Muñoz-Concha

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3178664/publications.pdf

Version: 2024-02-01

		1478505	1372567
18	97	6	10
papers	citations	h-index	g-index
10	1.0	1.0	165
18	18	18	165
all docs	docs citations	times ranked	citing authors

#	Article	IF	Citations
1	Immature stages, phenology, distribution and host plants of the Andean Moon Moth Cercophana frauenfeldii Felder, 1862 (Lepidoptera: Saturniidae). Revista Brasileira De Entomologia, 2021, 65, .	0.4	1
2	The endospermic origin of the storage tissue of a rare tree endemic to Chile, Gomortega keule, is confirmed by microsatellites. New Zealand Journal of Botany, 2020, 58, 201-213.	1.1	0
3	Chili Pepper Landrace Survival and Family Farmers in Central Chile. Agronomy, 2020, 10, 1541.	3.0	4
4	Anachronic Fruit Traits and Natural History Suggest Extinct Megafauna Herbivores as the Dispersers of an Endangered Tree. Plants, 2020, 9, 1492.	3.5	0
5	Effects of regulated post-harvest irrigation strategies on yield, fruit quality and water productivity in a drip-irrigated cherry orchard. New Zealand Journal of Crop and Horticultural Science, 2020, 48, 97-116.	1.3	17
6	Somatic Embryogenesis in Gomortega keule. Forestry Sciences, 2018, , 129-137.	0.4	0
7	The endosperm of a rare tree endemic to Chile, Gomortega keule, has two parts with different chemical composition. New Zealand Journal of Botany, 2018, 56, 323-330.	1.1	1
8	Microsatellite analysis of populations of the endangered tree <i>Gomortega keule</i> suggests pre-Columbian differentiation. New Zealand Journal of Botany, 2017, 55, 318-333.	1.1	4
9	Culture of triploid tissue from the endosperm of an endangered Chilean tree species <i>Gomortega keule</i> . Journal of Horticultural Science and Biotechnology, 2016, 91, 79-86.	1.9	7
10	IN VITRO ESTABLISHMENT OF TISSUES FROM SELECTED TREES OF GOMORTEGA KEULE. Acta Horticulturae, 2015, , 61-66.	0.2	0
11	Notes on a new population of the endangered Chilean tree <i>Gomortega keule</i> . New Zealand Journal of Botany, 2015, 53, 224-230.	1.1	4
12	Somatic embryogenesis from zygotic embryos and shoot-tips of the Chilean tree Gomortega keule. Plant Cell, Tissue and Organ Culture, 2012, 109, 123-130.	2.3	5
13	Gomortega keule, the neglected and endangered Chilean fruit tree. European Journal of Forest Research, 2011, 130, 677-693.	2.5	9
14	Micropropagation of the endangered Chilean tree, Gomortega keule. In Vitro Cellular and Developmental Biology - Plant, 2011, 47, 170-175.	2.1	7
15	Flowering and fruiting phenology of the endangered Chilean treeGomortega keule. New Zealand Journal of Botany, 2011, 49, 497-502.	1.1	2
16	Ethnobotany of Gomortega keule, an endemic and endangered Chilean tree. New Zealand Journal of Botany, 2011, 49, 509-513.	1.1	4
17	Presence of polygodial and drimenol in Drimys populations from Chile. Biochemical Systematics and Ecology, 2007, 35, 434-438.	1.3	21

 $Variaci\tilde{A}^{3}n~de~compuestos~qu\tilde{A}micos~en~hojas~de~poblaciones~de~Drimys~spp.~(Magnoliophyta:)~Tj~ETQq0~0~0~rgBT~/\underbrace{Overlock~10~Tf~50~62}_{11}$

18