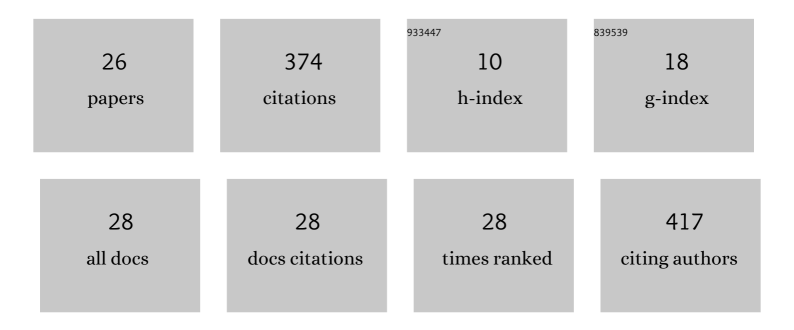
Christopher Martine

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/68583/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Invasive plants and their ecological strategies: prediction and explanation of woody plant invasion in New England. Diversity and Distributions, 2007, 13, 633-644.	4.1	89
2	Natural History Collections: Teaching about Biodiversity Across Time, Space, and Digital Platforms. Southeastern Naturalist, 2017, 16, 47-57.	0.4	40
3	Phylogenomic discordance suggests polytomies along the backbone of the large genus <i>Solanum</i> . American Journal of Botany, 2022, 109, 580-601.	1.7	36
4	Phylogenetic Relationships of Andromonoecious and Dioecious Australian Species of <1>Solanum 1 subgenus <1>Leptostemonum 1 section <1>Melongena 1 : Inferences from ITS Sequence Data. Systematic Botany, 2006, 31, 410-420.	0.5	31
5	Gender-bending aubergines: molecular phylogenetics of cryptically dioecious Solanum in Australia. Australian Systematic Botany, 2009, 22, 107.	0.9	28
6	A basic dd RAD seq twoâ€enzyme protocol performs well with herbarium and silicaâ€dried tissues across four genera. Applications in Plant Sciences, 2020, 8, e11344.	2.1	22
7	Phylogeny of the Australian Solanum dioicum group using seven nuclear genes, with consideration of Symon's fruit and seed dispersal hypotheses. PLoS ONE, 2019, 14, e0207564.	2.5	15
8	Solanum plastisexum, an enigmatic new bush tomato from the Australian Monsoon Tropics exhibiting breeding system fluidity. PhytoKeys, 2019, 124, 39-55.	1.0	15
9	Solanum watneyi, a new bush tomato species from the Northern Territory, Australia named for Mark Watney of the book and film "The Martian― PhytoKeys, 2016, 61, 1-13.	1.0	14
10	New functionally dioecious bush tomato from northwestern Australia, Solanum ossicruentum, may utilize "trample burr―dispersal. PhytoKeys, 2016, 63, 19-29.	1.0	14
11	A new cryptically dioecious species of bush tomato (Solanum) from the Northern Territory, Australia. PhytoKeys, 2013, 30, 23-31.	1.0	13
12	Solanum sejunctum' (solanaceae), a new functionally dioecious species from Kakadu National Park, Northern Territory, Australia. The Beagle: Records of the Museums and Art Galleries of the Northern Territory, 2006, 22, 1-7.	0.1	10
13	Differential reward in "male―versus "female―pollen of functionally dioecious <i>Solanum</i> . American Journal of Botany, 2021, 108, 2282-2293.	1.7	9
14	The Biology of Corema conradii: Natural History, Reproduction, and Observations of a Post-fire Seedling Recruitment. Northeastern Naturalist, 2005, 12, 267-286.	0.3	8
15	Solanum jobsonii, a novel andromonoecious bush tomato species from a new Australian national park. PhytoKeys, 2017, 82, 1-13.	1.0	7
16	The hidden Heuchera: How science Twitter uncovered a globally imperiled species in Pennsylvania, USA. PhytoKeys, 2018, 96, 87-97.	1.0	7
17	Fifteen woody species with potential for invasiveness in New England. Rhodora, 2008, 110, 345-353.	0.1	3
18	Exotic Elsholtzia ciliata (Lamiaceae) Abundant In the Ausable River Delta, Clinton County, New York.	0.1	2

Rhodora, 2012, 114, 334-336.

#	Article	IF	CITATIONS
19	Integrated pest management in the academic small greenhouse setting: A case study using Solanum spp. (Solanaceae). Applications in Plant Sciences, 2019, 7, e11281.	2.1	2
20	Lepidopteran Granivory Reduces Seed Counts in a Rare Species of Riparian Scour Prairies. Natural Areas Journal, 2021, 41, .	0.5	2
21	Temperate Eurasian Origins of Hawaiian <i>Chenopodium</i> (Amaranthaceae), Plus Description of a New Subspecies Endemic to Molokaâ€~i. Systematic Botany, 2020, 45, 554-566.	0.5	2
22	Status of Streptopus amplexifolius (Liliaceae) In Clinton County, New York. Rhodora, 2012, 114, 331-333.	0.1	1
23	Establishment of regional herbarium leads to more than 200 new flora atlas records for New York State ¹ . Journal of the Torrey Botanical Society, 2013, 140, 125-131.	0.3	1
24	European Frogbit (Hydrocharis morsus-ranae) in the Champlain/Adirondack Region: Recent Inferences. Rhodora, 2015, 117, 499-504.	0.1	0
25	Parasitism disruption a likely consequence of belowground war waged by exotic plant invader. American Journal of Botany, 2015, 102, 327-328.	1.7	0
26	Plant Science is Integrative, too: SICB 2021 and the New(ISH) Division of Botany. Taxon, 2021, 70, 697-698.	0.7	0