Anne C Rea

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3830502/publications.pdf

Version: 2024-02-01

		2682572	1872680	
13	79	2	6	
papers	citations	h-index	g-index	
13	13	13	129	
all docs	docs citations	times ranked	citing authors	

#	Article	IF	CITATIONS
1	The synthesis of xyloglucan, an abundant plant cell wall polysaccharide, requires CSLC function. Proceedings of the National Academy of Sciences of the United States of America, 2020, 117, 20316-20324.	7.1	62
2	DeepLearnMOR: a deep-learning framework for fluorescence image-based classification of organelle morphology. Plant Physiology, 2021, 186, 1786-1799.	4.8	12
3	Avoiding Shade To Grow Taller but Not Always Stronger: Phytochrome–Jasmonic Acid Interplay. Plant Cell, 2019, 31, 1941-1942.	6.6	2
4	Lipid Rafts to the Rescue! Plants under Fungal Attack Recruit Phospholipase Dδ. Plant Cell, 2019, 31, 2819-2820.	6.6	1
5	Sugar Is Sweeter: Plants Open Their "Mouths―for Glucose, Not Malate, in the Morning. Plant Cell, 2020, 32, 2071-2072.	6.6	1
6	No Entry: SIF2 Closes Stomatal "Doors―to Bacteria by Making Guard Cells SLAC(1). Plant Cell, 2020, 32, 2069-2070.	6.6	1
7	ALIX(ir) of Life: The Pivotal Role of ALIX in Regulating Plant Responses to Abscisic Acid. Plant Cell, 2019, 31, 2291-2292.	6.6	0
8	More Than Just a FAD(5): Unsaturated Fatty Acids in Chloroplasts Elicit Protective Autoimmunity. Plant Cell, 2020, 32, 3049-3050.	6.6	0
9	Got Rosettes? Phenotype Them Fast, Accurately, and Easily with ARADEEPOPSIS!. Plant Cell, 2020, 32, 3648-3649.	6.6	0
10	Say "Ah!―The Right Amounts of Brassinosteroids and Hydrogen Peroxide Open the "Mouths―of Plant Leaves. Plant Cell, 2020, 32, 795-796.	6.6	0
11	Open Sesame! Uncovering a Hidden Key Used by Pathogenic Bacteria to Open the Doors Connecting Plant Cells. Plant Cell, 2020, 32, 529-530.	6.6	0
12	DAG gone it! Endoplasmic reticulum-localized synaptotagmins remove diacylglycerol from plasma membrane contact sites to save plant cells from a chilly demise. Plant Cell, 2021, 33, 2110-2111.	6.6	0
13	A Once-Hidden Endoplasmic Reticulum Matrix Reveals the Totally Tubular Function of LUNAPARKs in Plants. Plant Cell, 2020, 32, 2679-2680.	6.6	O