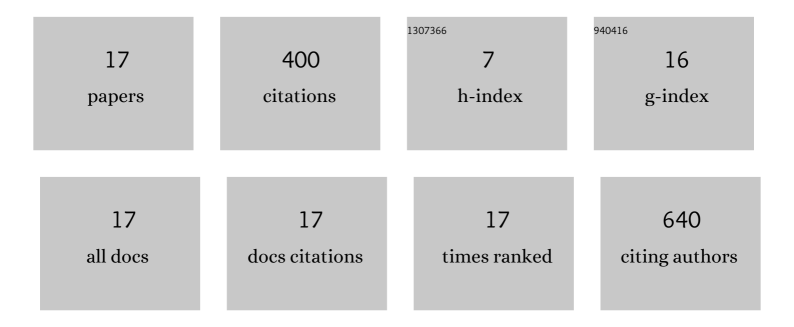
Ricardo Egipto

List of Publications by Year in descending order

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PICARDO ECIPTO

#	Article	IF	CITATIONS
1	Modern viticulture in southern Europe: Vulnerabilities and strategies for adaptation to water scarcity. Agricultural Water Management, 2016, 164, 5-18.	2.4	148
2	Grape Ripening Is Regulated by Deficit Irrigation/Elevated Temperatures According to Cluster Position in the Canopy. Frontiers in Plant Science, 2016, 7, 1640.	1.7	57
3	Thermal data to monitor crop-water status in irrigated Mediterranean viticulture. Agricultural Water Management, 2016, 176, 80-90.	2.4	53
4	Climate effects on physicochemical composition of Syrah grapes at low and high altitude sites from tropical grown regions of Brazil. Food Research International, 2019, 121, 870-879.	2.9	39
5	Canopy and soil thermal patterns to support water and heat stress management in vineyards. Agricultural Water Management, 2019, 216, 484-496.	2.4	33
6	Water and wastewater management for sustainable viticulture and oenology in South Portugal – a review. Ciencia E Tecnica Vitivinicola, 2020, 35, 1-15.	0.3	15
7	Effect of the harvest season on phenolic composition and oenological parameters of grapes and wines cv. †Touriga Nacional' (<i>Vitis vinifera</i> L.) produced under tropical semi-arid climate, in the state of Pernambuco, Brazil. Ciencia E Tecnica Vitivinicola, 2018, 33, 145-166.	0.3	9
8	Chemical composition and sensory profile of Syrah wines from semiarid tropical Brazil – Rootstock and harvest season effects. LWT - Food Science and Technology, 2019, 114, 108415.	2.5	9
9	Chemical characteristics of grapes cv. Syrah (Vitis vinifera L.) grown in the tropical semiarid region of Brazil (Pernambuco state): influence of rootstock and harvest season. Journal of the Science of Food and Agriculture, 2019, 99, 5050-5063.	1.7	8
10	Mixed Fermentation with Metschnikowia pulcherrima Using Different Grape Varieties. Fermentation, 2019, 5, 59.	1.4	7
11	Carryâ€over effects on bud fertility makes early defoliation a risky cropâ€regulating practice in Mediterranean vineyards. Australian Journal of Grape and Wine Research, 2020, 26, 290-299.	1.0	7
12	Can Mediterranean terroirs withstand climate change? Case studies at the Alentejo Portuguese winegrowing region. E3S Web of Conferences, 2018, 50, 01004.	0.2	6
13	Water and Heat Fluxes in Mediterranean Vineyards. , 2018, , 219-245.		3
14	Tools for management of irrigation in vineyards: an approach to farmers. Acta Horticulturae, 2017, , 471-476.	0.1	2
15	Chemical and Sensorial Characterization of Tropical Syrah Wines Produced at Different Altitudes in Northeast of the Brazil. South African Journal of Enology and Viticulture, 2019, 40, .	0.8	2
16	Can berry composition be explained by climatic indices? Comparing classical with new indices in the Portuguese DA£o region. Acta Horticulturae, 2017, , 59-64.	0.1	1
17	Developmental Regulation of Transcription in Touriga Nacional Berries under Deficit Irrigation. Plants, 2022, 11, 827.	1.6	1