Dorra Gharbi

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8623747/publications.pdf

Version: 2024-02-01

1937457 1474057 11 71 4 9 citations h-index g-index papers 11 11 11 99 citing authors docs citations times ranked all docs

#	Article	IF	CITATIONS
1	Do we need aerobiological air monitoring in desert climates? The Qatar experience. Qatar Medical Journal, 2022, 2022, .	0.2	0
2	The correlation between middle schoolchildren allergic symptoms and airborne particle season. Medicine (United States), 2022, 101, e29210.	0.4	0
3	Aerobiological monitoring in a desert type ecosystem: Two sampling stations of two cities (2017–2020) in Qatar. PLoS ONE, 2022, 17, e0270975.	1.1	2
4	A preliminary study on microbial air contamination in select schools in Doha, Qatar. Arabian Journal of Geosciences, $2021,14,1.$	0.6	1
5	The association between airborne pollen monitoring and sensitization in the hot desert climate. Clinical and Translational Allergy, 2020, 10, 35.	1.4	9
6	First pollen calendar in Qatar: a guide for allergologist and reference to pollen-allergy sufferers. World Allergy Organization Journal, 2020, 13, 100292.	1.6	1
7	Increasing resolution of airborne pollen forecasting at a discrete sampled area in the southwest Mediterranean Basin. Chemosphere, 2019, 234, 668-681.	4.2	11
8	The use of cyclohexane as new solvent for airborne pollen sampling. Aerobiologia, 2019, 35, 441-445.	0.7	3
9	Intensity and temporality of airborne Quercus pollen in the southwest Mediterranean area: Correlation with meteorological and phenoclimatic variables, trends and possible adaptation to climate change. Agricultural and Forest Meteorology, 2018, 250-251, 308-318.	1.9	32
10	<i>Pinus</i> pollen season trend in South Spain. Plant Biosystems, 2018, 152, 657-665.	0.8	5
11	Comparison between the counting methods used by two aerobiology networks in southern Europe (Spain and Italy). Aerobiologia, 2017, 33, 87-92.	0.7	7