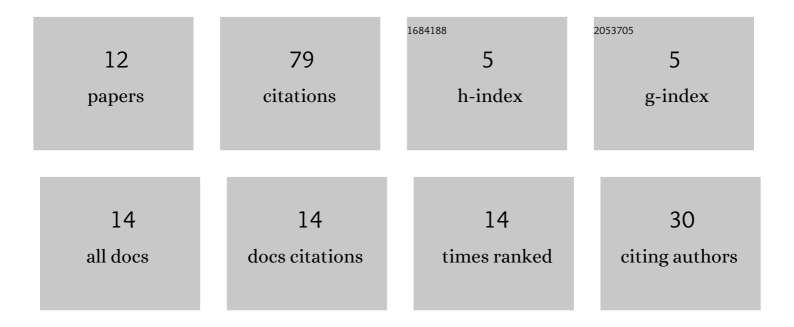
Siti N Othman

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4260491/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Yellow sea mediated segregation between North East Asian Dryophytes species. PLoS ONE, 2020, 15, e0234299.	2.5	21
2	Update on Distribution and Conservation Status of Amphibians in the Democratic People's Republic of Korea: Conclusions Based on Field Surveys, Environmental Modelling, Molecular Analyses and Call Properties. Animals, 2021, 11, 2057.	2.3	18
3	From Gondwana to the Yellow Sea, evolutionary diversifications of true toads Bufo sp. in the Eastern Palearctic and a revisit of species boundaries for Asian lineages. ELife, 2022, 11, .	6.0	18
4	Impact of the Mid-Pleistocene Revolution and Anthropogenic Factors on the Dispersion of Asian Black-Spined Toads (Duttaphrynus melanostictus). Animals, 2020, 10, 1157.	2.3	12
5	Impact of the Miocene orogenesis on <i>Kaloula</i> spp. radiation and implication of local refugia on genetic diversification. Integrative Zoology, 2022, 17, 261-284.	2.6	7
6	Description of a new Kurixalus species (Rhacophoridae, Anura) and a northwards range extension of the genus. ZooKeys, 0, 1108, 15-49.	1.1	3
7	Yellow sea mediated segregation between North East Asian Dryophytes species. , 2020, 15, e0234299.		0
8	Yellow sea mediated segregation between North East Asian Dryophytes species. , 2020, 15, e0234299.		0
9	Yellow sea mediated segregation between North East Asian Dryophytes species. , 2020, 15, e0234299.		Ο
10	Yellow sea mediated segregation between North East Asian Dryophytes species. , 2020, 15, e0234299.		0
11	Yellow sea mediated segregation between North East Asian Dryophytes species. , 2020, 15, e0234299.		0
12	Yellow sea mediated segregation between North East Asian Dryophytes species. , 2020, 15, e0234299.		0