The JorÅ-spider (Trichonephila clavata) in the southeast research and a call for reasonable journalism

Biological Invasions

25, 17-26

DOI: 10.1007/s10530-022-02914-3

Citation Report

#	Article	IF	CITATIONS
1	Startle Responses of JorŕSpiders (Trichonephila clavata) to Artificial Disturbance. , 2023, 1, 60-67.		1
3	Fine structural characteristics of the chorionic microspheres on the egg surface of the orb web spider Trichonephila clavata. Applied Microscopy, 2023, 53, .	1.4	0
4	DNA metabarcoding analysis of three material types to reveal Joro spider (Trichonephila clavata) trophic interactions and web capture. Frontiers in Ecology and Evolution, 0, 11 , .	2.2	2
6	Mining biodiversity databases establishes a global baseline of cosmopolitan Insecta mOTUs: a case study on Platygastroidea (Hymenoptera) with consequences for biological control programs. NeoBiota, 0, 88, 169-210.	1.0	O
7	How Urban-Tolerant Are They? Testing Prey–Capture Behavior of Introduced JorŕSpiders (Trichonephila clavata) Next to Busy Roads. , 2024, 2, 55-65.		0