Scorpion speciation in the Holy Land: Multilocus phylog differences in morphology and burrowing behavior amore cognition as phylogenetic, ecological and biological sp

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Citation Report

#	Article	IF	CITATIONS
1	Scorpion incidents, misidentification cases and possible implications for the final interpretation of results. Journal of Venomous Animals and Toxins Including Tropical Diseases, 2016, 22, 1.	1.4	30
2	Similar burrow architecture of three arid-zone scorpion species implies similar ecological function. Die Naturwissenschaften, 2016, 103, 56.	1.6	14
3	Phylogeny, species delimitation and convergence in the South American bothriurid scorpion genus Brachistosternus Pocock 1893: Integrating morphology, nuclear and mitochondrial DNA. Molecular Phylogenetics and Evolution, 2016, 94, 159-170.	2.7	31
4	Venom gland transcriptomic and venom proteomic analyses of the scorpion Megacormus gertschi DÃaz-Najera, 1966 (Scorpiones: Euscorpiidae: Megacorminae). Toxicon, 2017, 133, 95-109.	1.6	33
5	Ancient runoff farming and soil aggradation in terraced wadi fields (Negev, Israel): Obliteration of sedimentary strata by ants, scorpions and humans. Quaternary International, 2020, 545, 87-101.	1.5	9
6	Checklist and review of the scorpion fauna of Iraq (Arachnida: Scorpiones). Arachnologische Mitteilungen, 2021, 61, .	0.3	3
7	Contributions to the Scorpions (Order: Scorpiones) of the Bolkar Mountains. Turkish Journal of Biodiversity, 0, , .	0.7	0
9	A contribution to the scorpion fauna of Saudi Arabia, with an identification key (Arachnida:) Tj ETQq1 1 0.78431	4 rgBT /O	verlock 10 Tf 5
11	Dated phylogeny and ancestral range estimation of sand scorpions (Buthidae: Buthacus) reveal Early Miocene divergence across land bridges connecting Africa and Asia. Molecular Phylogenetics and Evolution, 2021, 164, 107212.	2.7	5
12	Systematic Revision of the Asian Forest Scorpions (Heterometrinae Simon, 1879), Revised Suprageneric Classification of Scorpionidae Latreille, 1802, and Revalidation of Rugodentidae Bastawade et al., 2005. Bulletin of the American Museum of Natural History, 2020, 442, .	3.4	9
13	Genome-wide SNP data and morphology support the distinction of two new species of Kovarikia Soleglad, Fet & California (Scorpiones, Vaejovidae). ZooKeys, 2018, 739, 79-106.	1.1	3
14	Reviews and syntheses: Composition and characteristics of burrowing animals along a climate and ecological gradient, Chile. Biogeosciences, 2021, 18, 5573-5594.	3.3	10
15	Scorpions of Iran (Arachnida: Scorpiones): Annotated checklist, DELTA database and identification key. , 2020, 6, 375-474.		10
16	Habitat Specialisation Affects Fitness of the Marine and Continental Great Cormorant Subspecies in a Recently Evolved Sympatric Area. Ardea, 2022, 109, .	0.6	О
17	Description of a new species of ScorpioÂ(Scorpiones: Scorpionidae) from Northwestern Algeria using morphological and molecular data., 0,,.		0
18	Phenotypic differentiation in populations of a gladiator tree frog: environment, genetic drift and sexual selection. Biological Journal of the Linnean Society, 0, , .	1.6	O