J Chadwick Johnson

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Behavioral syndromes: an ecological and evolutionary overview. Trends in Ecology and Evolution, 2004, 19, 372-378.	8.7	2,655
2	Behavioral Syndromes: An Integrative Overview. Quarterly Review of Biology, 2004, 79, 241-277.	0.1	1,627
3	Precopulatory sexual cannibalism in fishing spiders (Dolomedes triton): a role for behavioral syndromes. Behavioral Ecology and Sociobiology, 2005, 58, 390-396.	1.4	259
4	Fear, food, sex and parental care: a syndrome of boldness in the fishing spider, Dolomedes triton. Animal Behaviour, 2007, 74, 1131-1138.	1.9	155
5	Cohabitation of juvenile females with mature males promotes sexual cannibalism in fishing spiders. Behavioral Ecology, 2005, 16, 269-273.	2.2	46
6	Male black widows court well-fed females more than starved females: silken cues indicate sexual cannibalism risk. Animal Behaviour, 2011, 82, 383-390.	1.9	46
7	Black Widows in an Urban Desert: City-Living Compromises Spider Fecundity and Egg Investment Despite Urban Prey Abundance. American Midland Naturalist, 2012, 168, 333-340.	0.4	33
8	Black widow spiders in an urban desert: Population variation in an arthropod pest across metropolitan Phoenix, AZ. Urban Ecosystems, 2012, 15, 599-609.	2.4	30
9	The Role of Body Size in Mating Interactions of the Sexually Cannibalistic Fishing Spider Dolomedes triton. Ethology, 2005, 111, 51-61.	1.1	28
10	Urban heat island conditions experienced by the Western black widow spider (Latrodectus hesperus): Extreme heat slows development but results in behavioral accommodations. PLoS ONE, 2019, 14, e0220153.	2.5	27
11	Urbanization as a facilitator of gene flow in a human health pest. Molecular Ecology, 2018, 27, 3219-3230.	3.9	26
12	Chemical prey cues influence the urban microhabitat preferences of Western black widow spiders, Latrodectus hesperus. Journal of Arachnology, 2011, 39, 449-453.	0.5	22
13	Maternal effects on egg investment and offspring performance inÂblack widow spiders. Animal Behaviour, 2014, 91, 67-73.	1.9	17
14	A Continuum of Behavioral Plasticity in Urban and Desert Black Widows. Ethology, 2014, 120, 1237-1247.	1.1	16
15	Individual variation in ballooning dispersal by black widow spiderlings: The effects of family and social rearing. Environmental Epigenetics, 2015, 61, 520-528.	1.8	15
16	Reply to Neff and Sherman. Behavioral syndromes versus darwinian algorithms. Trends in Ecology and Evolution, 2004, 19, 622-623.	8.7	12
17	Wasteful Killing in Urban Black Widows: Gluttony in Response to Food Abundance. Ethology, 2011, 117, 236-245.	1.1	12
18	Black widows on an urban heat island: extreme heat affects spider development and behaviour from egg to adulthood. Animal Behaviour, 2020, 167, 77-84.	1.9	12

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19	Extreme developmental synchrony reduces sibling cannibalism in the black widow spider, Latrodectus hesperus. Animal Behaviour, 2016, 120, 61-66.	1.9	9
20	Siblicide in the city: the urban heat island accelerates sibling cannibalism in the black widow spider (Latrodectus hesperus). Urban Ecosystems, 2022, 25, 305-312.	2.4	7
21	Black widows in an urbanized desert: spatial variation and condition dependence of the red hourglass. Journal of Urban Ecology, 2017, 3, .	1.5	6
22	Ecological stoichiometry of the black widow spider and its prey from desert, urban and laboratory populations. Journal of Arid Environments, 2019, 163, 18-25.	2.4	6
23	Ecdysteroid responses to urban heat island conditions during development of the western black widow spider (Latrodectus hesperus). PLoS ONE, 2022, 17, e0267398.	2.5	3