Evolutionarily costly courtship displays in a wolf spider theory

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Citation Report

#	Article	IF	CITATIONS
1	Behavioral decisions made under the risk of predation: a review and prospectus. Canadian Journal of Zoology, 1990, 68, 619-640.	0.4	6,597
2	Risk-sensitive mating decisions in a visually compromised environment. Biology Letters, 2009, 5, 600-602.	1.0	11
3	Multimodal signalling: the relative importance of chemical and visual cues from females to the behaviour of male wolf spiders (Lycosidae). Animal Behaviour, 2009, 77, 937-947.	0.8	53
4	Male courtship repeatability and potential indirect genetic benefits in a wolf spider. Animal Behaviour, 2009, 78, 183-188.	0.8	36
5	THE COST OF RELIABLE SIGNALING: EXPERIMENTAL EVIDENCE FOR PREDICTABLE VARIATION AMONG MALES IN A COST-BENEFIT TRADE-OFF BETWEEN SEXUALLY SELECTED TRAITS. Evolution; International Journal of Organic Evolution, 2009, 63, 2363-2371.	1.1	24
6	The Interaction of Female Condition and Mating Status on Maleâ€Male Aggression in a Wolf Spider. Ethology, 2009, 115, 331-338.	0.5	23
7	Condition-dependent mate choice and its implications for population differentiation in the wolf spider Pirata piraticus. Behavioral Ecology, 2009, 20, 856-863.	1.0	24
8	Parental and Mating Effort: Is There Necessarily a Tradeâ€Off?. Ethology, 2009, 115, 1101-1126.	0.5	112
9	The interval between sexual encounters affects male courtship tactics in a desert-dwelling fish. Behavioral Ecology and Sociobiology, 2010, 64, 1967-1970.	0.6	29
10	Opportunistic predator prefers habitat complexity that exposes prey while reducing cannibalism and intraguild encounters. Oecologia, 2010, 164, 899-910.	0.9	53
11	Female mate choice based upon male motor performance. Animal Behaviour, 2010, 79, 771-778.	0.8	363
12	Risk, resources and state-dependent adaptive behavioural syndromes. Philosophical Transactions of the Royal Society B: Biological Sciences, 2010, 365, 3977-3990.	1.8	325
13	The effects of predation risk on female silk deposition and male response to predator-cued conspecifics in the wolf spider, Pardosa milvina (Araneae: Lycosidae). Journal of Arachnology, 2010, 38, 393-397.	0.3	6
14	Dynamic Population Structure and the Evolution of Spider Mating Systems. Advances in Insect Physiology, 2011, 41, 65-114.	1.1	36
16	More Ornamented Males Exhibit Increased Predation Risk and Antipredatory Escapes, but not Greater Mortality. Ethology, 2011, 117, 102-114.	0.5	26
17	The paradox of the resolution of the lek paradox based on mate choice for heterozygosity. Animal Behaviour, 2011, 81, 1271-1279.	0.8	9
18	Male barn swallows use different signalling rules to produce ornamental tail feathers. Evolutionary Ecology, 2011, 25, 1217-1230.	0.5	3
19	Female choice for male motor skills. Proceedings of the Royal Society B: Biological Sciences, 2011, 278, 3523-3528.	1.2	147

ARTICLE IF CITATIONS # The degree of response to increased predation risk corresponds to male secondary sexual traits. 20 1.0 40 Behavioral Ecology, 2011, 22, 268-275. Sexâ€Specific Response of <i><scp>P</scp>ardosa milvina</i> (<scp>A</scp>raneae:) Tj ETQq1 1 0.784314 rgBT /Qyerlock 10 Tf 50 Female spiders ignore condition-dependent information from nuptial gift wrapping when choosing 22 0.8 27 mates. Animal Behaviour, 2012, 84, 907-912. Resource heterogeneity interacts with courtship rate to influence mating success in the wolf spider 0.8 Schizocosa floridana. Ánimal Behaviour, 2012, 84, 1341-1346. Signal value of male courtship effort in a fish with paternal care. Animal Behaviour, 2012, 83, 1153-1161. 24 0.8 26 Mate location and antennal morphology in the praying mantid <i>Hierodula majuscula</i>. Australian Journal of Entomology, 2012, 51, 133-140. 1.1 Here comes the sun: multimodal displays are associated with sunlight incidence. Behavioral Ecology 26 0.6 47 and Sociobiology, 2013, 67, 1633-1642. Molecular systematics of the wolf spider genus Lycosa (Araneae: Lycosidae) in the Western 1.2 Mediterranéan Basin. Molecular Phylogenetics and Evolution, 2013, 67, 414-428. 28 Detection of predator cues alters mating tactics in male wolf spiders. Behaviour, 2014, 151, 573-590. 0.4 19 A recent predatory encounter influences male courtship in a desert-dwelling fish. Behavioral 1.0 Ecology, 2014, 25, 928-932. Shortâ€Term Nutritional Limitation Affects Mating Behaviour and Reproductive Output in Dwarf 31 0.5 5 Spiders. Ethology, 2015, 121, 874-881. Silk-mediated male courtship effort in the monandrous wolf spider Pardosa astrigera (Araneae:) Tj ETQq1 1 0.784314_rgBT /Qyerlock Multiple male sexual signals and female responsiveness in the swordtail characin, Corynopoma riisei. 34 0.4 2 Environmental Biology of Fishes, 2015, 98, 1731-1740. Habitat alteration influences male signalling effort in the Australian desert goby. Behavioral Ecology, 1.0 14 2015, 26, 1164-1169. Nonconsumptive Predator-Prey Interactions: Sensitivity of the Detritivore Sinella curviseta (Collembola: Entomobryidae) to Cues of Predation Risk From the Spider Pardosa milvina (Araneae:) Tj ETQq0 0 0 rg8.7/Overlock 10 Tf 50 36 Sexual voyeurs and copiers: social copying and the audience effect on male mate choice in the guppy. 43 Behavioral Ecology and Sociobiology, 2015, 69, 1795-1807. Are you Paying Attention? Female Wolf Spiders Increase Dragline Silk Advertisements When Males do 38 0.5 11 not Court. Ethology, 2015, 121, 345-352. The influence of recent social experience and physical environment on courtship and male aggression. 3.2 BMC Evolutionary Biology, 2016, 16, 18.

CITATION REPORT

#ARTICLEIFCITATIONS40Cautious versus desperado males: predation risk affects courtship intensity but not female choice in a
wolf spider. Behavioral Ecology, 2016, 27, 876-885.1.01241Predation on reproducing wolf spiders: access to information has differential effects on male and
female survival. Animal Behaviour, 2017, 128, 165-173.0.83

CITATION REPORT

Field observations of simultaneous double mating in the wolf spider Rabidosa punctulata (Araneae:) Tj ETQq000 rgBT /Overlock 10 Tf 5

43	Trail-following behavior by males of the wolf spider, Schizocosa ocreata (Hentz). Journal of Ethology, 2017, 35, 29-36.	0.4	12
44	Frequent misdirected courtship in a natural community of colorful Habronattus jumping spiders. PLoS ONE, 2017, 12, e0173156.	1.1	11
45	Experimental evidence for the genetic benefits of female mate choice in the monandrous wolf spider Pardosa astrigera. Animal Behaviour, 2018, 144, 87-93.	0.8	3
46	Rational mate choice decisions vary with female age and multidimensional male signals in swordtails. Ethology, 2018, 124, 641-649.	0.5	7
47	Silk―and volatileâ€based male mate choice in the genital plugâ€producing spider. Ethology, 2019, 125, 620-627.	0.5	9
48	The role of male coloration and ornamentation in potential alternative mating strategies of the dimorphic jumping spider, Maevia inclemens. Behavioral Ecology and Sociobiology, 2019, 73, 1.	0.6	7
49	The pharmaceutical pollutant fluoxetine alters reproductive behaviour in a fish independent of predation risk. Science of the Total Environment, 2019, 650, 642-652.	3.9	49
50	Escape behaviour of female field crickets is not affected by male attractiveness, but shows consistent patterns within individuals. Ethology Ecology and Evolution, 2020, 32, 190-200.	0.6	0
51	Individual preference functions exist without overall preference in a tropical jumping spider. Animal Behaviour, 2020, 160, 43-51.	0.8	4
52	Body-generated hydrodynamic flows influence male–male contests and female mate choice in a freshwater fish. Animal Behaviour, 2020, 169, 119-128.	0.8	5
53	Testing the differential cost assumption of the handicap hypothesis with a tropical jumping spider. Behaviour, 2020, 157, 433-449.	0.4	1
54	Condition-dependent differences in male vibratory pre-copulatory and copulatory courtship in a nuptial gift-giving spider. Behavioral Ecology and Sociobiology, 2020, 74, 1.	0.6	15
55	Physiological Stress Integrates Resistance to Rattlesnake Venom and the Onset of Risky Foraging in California Ground Squirrels. Toxins, 2020, 12, 617.	1.5	9
56	Do different food amounts gradually promote personality variation throughout the life stage in a clonal gecko species?. Animal Behaviour, 2020, 162, 47-56.	0.8	9
57	Males mate indiscriminately in the tropical jumping spider Hasarius adansoni (Audouin, 1826). Ethology, 2021, 127, 83-90.	0.5	1

#	Article	IF	CITATIONS
58	Male chemotactile cues are not attractive advertisements to Pardosa milvina (Araneae: Lycosidae) females in search of mates. Journal of Arachnology, 2021, 48, .	0.3	0
59	Meta-analysis reveals that animal sexual signalling behaviour is honest and resource based. Nature Ecology and Evolution, 2021, 5, 688-699.	3.4	38
60	Size matters: Antagonistic effects of body size on courtship and digging in a wolf spider with non-traditional sex roles. Behavioural Processes, 2022, 194, 104547.	0.5	2
61	The effects of prenatal predator cue exposure on offspring substrate preferences in the wolf spider Tigrosa helluo. Animal Behaviour, 2022, 183, 41-50.	0.8	2
62	Lethal and sublethal effects of five common herbicides on the wolf spider, Pardosa milvina (Araneae:) Tj ETQq0 0	רא נפאד /Ov אין	verlock 10 Tf

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63	0, , .	0.6	0