Maydianne C B Andrade

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3799395/publications.pdf

Version: 2024-02-01



#	Article	IF	CITATIONS
1	Dispersal and life history of brown widow spiders in dated invasive populations on two continents. Animal Behaviour, 2022, 186, 207-217.	0.8	6
2	Males mate indiscriminately in the tropical jumping spider Hasarius adansoni (Audouin, 1826). Ethology, 2021, 127, 83-90.	0.5	1
3	Female control of a novel form of cannibalism during copulation in a South American widow spider. Behavioural Processes, 2021, 188, 104406.	0.5	1
4	Behavioural, morphological, and life history shifts during invasive spread. Biological Invasions, 2021, 23, 3497-3511.	1.2	9
5	Juvenile Experience with Male Cues Triggers Cryptic Choice Mechanisms in Adult Female Redback Spiders. Insects, 2021, 12, 825.	1.0	1
6	Individual preference functions exist without overall preference in a tropical jumping spider. Animal Behaviour, 2020, 160, 43-51.	0.8	4
7	Immature mating as a tactic of polygynous male western widow spiders. Die Naturwissenschaften, 2020, 107, 6.	0.6	6
8	Testing the differential cost assumption of the handicap hypothesis with a tropical jumping spider. Behaviour, 2020, 157, 433-449.	0.4	1
9	Black widows as plastic wallflowers: female choosiness increases with indicators of high mate availability in a natural population. Scientific Reports, 2020, 10, 8981.	1.6	8
10	Male black widows parasitize mate-searching effort of rivals to find females faster. Proceedings of the Royal Society B: Biological Sciences, 2019, 286, 20191470.	1.2	15
11	Male responses suggest both evolutionary conservation and rapid change in chemical cues of female widow spiders. Animal Behaviour, 2019, 157, 61-68.	0.8	6
12	Sexual selection and social context: Web-building spiders as emerging models for adaptive plasticity. Advances in the Study of Behavior, 2019, 51, 177-250.	1.0	9
13	Seasonal variation in sexual behavior and web aggregation in a little-known long-jawed spider (Tetragnatha straminea) (Araneae: Tetragnathidae). Journal of Arachnology, 2019, 47, 28.	0.3	3
14	Natural Compounds as Spider Repellents: Fact or Myth?. Journal of Economic Entomology, 2018, 111, 314-318.	0.8	9
15	Mating and egg-laying behavior of Hasarius adansoni (Araneae: Salticidae) and the influence of sexual selection. Journal of Arachnology, 2018, 46, 398-403.	0.3	5
16	A review of the mechanisms and functional roles of male silk use in spider courtship and mating. Journal of Arachnology, 2018, 46, 173-206.	0.3	25
17	Taxonomic bias in animal behaviour publications. Animal Behaviour, 2017, 127, 83-89.	0.8	62
18	Neutral fitness outcomes contradict inferences of sexual â€~coercion' derived from male's damaging mating tactic in a widow spider. Scientific Reports, 2017, 7, 17322.	1.6	9

MAYDIANNE C B ANDRADE

#	Article	IF	CITATIONS
19	Copulation with immature females increases male fitness in cannibalistic widow spiders. Biology Letters, 2016, 12, 20160516.	1.0	34
20	Potential for CFC in Black Widows (Genus Latrodectus): Mechanisms and Social Context. , 2015, , 27-53.		16
21	Contact pheromones mediate male preference in black widow spiders: avoidance of hungry sexual cannibals?. Animal Behaviour, 2015, 102, 25-32.	0.8	44
22	Metabolic efficiency in courtship favors males with intermediate mass in the Australian redback spider, Latrodectus hasselti. Journal of Insect Physiology, 2015, 72, 35-42.	0.9	6
23	Sibling cannibalism in a web-building spider: Effects of density and shared environment. Behavioural Processes, 2014, 106, 12-16.	0.5	16
24	Mate-guarding courtship behaviour: tactics in a changing world. Animal Behaviour, 2014, 97, 25-33.	0.8	31
25	Strong, convergent male mate choice along two preference axes in field populations of black widow spiders. Animal Behaviour, 2014, 89, 163-169.	0.8	42
26	Mating system does not predict permanent sperm depletion in black widow spiders. Evolution & Development, 2013, 15, 205-212.	1.1	12
27	Developmental plasticity in metabolic rates reinforces morphological plasticity in response to social cues of sexual selection. Journal of Insect Physiology, 2012, 58, 985-990.	0.9	19
28	Dynamic Population Structure and the Evolution of Spider Mating Systems. Advances in Insect Physiology, 2011, 41, 65-114.	1.1	36
29	The relative importance of RHP and resource quality in contests with ownership asymmetries. Behavioral Ecology, 2011, 22, 39-45.	1.0	29
30	Acylated Serine Derivatives: A Unique Class of Arthropod Pheromones of the Australian Redback Spider, <i>Latrodectus hasselti</i> . Angewandte Chemie - International Edition, 2010, 49, 2037-2040.	7.2	36
31	Longevity cost of remaining unmated under dietary restriction. Functional Ecology, 2010, 24, 1270-1280.	1.7	26
32	Family Affects Sibling Cannibalism in the Black Widow Spider, <i>Latrodectus hesperus</i> . Ethology, 2010, 116, 770-777.	0.5	13
33	Vibratory Communication in the Jumping Spider <i>Phidippus clarus</i> : Substrateâ€borne Courtship Signals are Important for Male Mating Success. Ethology, 2010, 116, 990-998.	0.5	35
34	High resource valuation fuels "desperado―fighting tactics in female jumping spiders. Behavioral Ecology, 2010, 21, 868-875.	1.0	64
35	Vibratory communication in the jumping spider Phidippus clarus: polyandry, male courtship signals, and mating success. Behavioral Ecology, 2010, 21, 1308-1314.	1.0	39
36	Examination of prior contest experience and the retention of winner and loser effects. Behavioral Ecology, 2010, 21, 404-409.	1.0	78

MAYDIANNE C B ANDRADE

#	Article	IF	CITATIONS
37	Body condition but not dietary restriction prolongs lifespan in a semelparous capital breeder. Biology Letters, 2009, 5, 636-638.	1.0	30
38	Experience affects the outcome of agonistic contests without affecting the selective advantage of size. Animal Behaviour, 2009, 77, 1533-1538.	0.8	38
39	Evidence for developmental plasticity in response to demographic variation in nature. Ecology, 2009, 90, 2287-2296.	1.5	36
40	SPATIAL AND TEMPORAL DEMOGRAPHIC VARIATION DRIVES WITHIN-SEASON FLUCTUATIONS IN SEXUAL SELECTION. Evolution; International Journal of Organic Evolution, 2008, 62, 2316-2325.	1.1	113
41	Assessment during aggressive contests between male jumping spiders. Animal Behaviour, 2008, 76, 901-910.	0.8	134
42	Subtle pedipalp dimorphism: a reliable method for sexing juvenile spiders. Journal of Arachnology, 2008, 36, 513-517.	0.3	5
43	Risky mate search and mate preference in the golden orb-web spider (Nephila plumipes). Behavioral Ecology, 2007, 18, 189-195.	1.0	112
44	Testing the gravity hypothesis of sexual size dimorphism: are small males faster climbers?. Functional Ecology, 2007, 21, 379-385.	1.7	39
45	What is the matter with the gravity hypothesis?. Functional Ecology, 2007, 21, 1182-1183.	1.7	11
46	Males assess chemical signals to discriminate just-mated females from virgins in redback spiders. Animal Behaviour, 2007, 74, 1669-1674.	0.8	85
47	Broken Copulatory Organs are Low-Cost Adaptations to Sperm Competition in Redback Spiders. Ethology, 2006, 112, 379-389.	0.5	59
48	Male development tracks rapidly shifting sexual versus natural selection pressures. Current Biology, 2006, 16, R242-R243.	1.8	73
49	Terminal Investment Strategies and Male Mate choice: Extreme Tests of Bateman. Integrative and Comparative Biology, 2005, 45, 838-847.	0.9	82
50	Multiple sperm storage organs facilitate female control of paternity. Proceedings of the Royal Society B: Biological Sciences, 2005, 272, 1139-1144.	1.2	92
51	Novel male trait prolongs survival in suicidal mating. Biology Letters, 2005, 1, 276-279.	1.0	28
52	Discrimination of airborne pheromones by mate-searching male western black widow spiders (Latrodectus hesperus): species- and population-specific responses. Canadian Journal of Zoology, 2004, 82, 1027-1034.	0.4	77
53	Pattern of sperm transfer in redback spiders: implications for sperm competition and male sacrifice. Behavioral Ecology, 2004, 15, 785-792.	1.0	87
54	Value of male remating and functional sterility in redback spiders. Animal Behaviour, 2002, 63, 857-870.	0.8	103

#	Article	IF	CITATIONS
55	Title is missing!. , 2000, 13, 483-497.		29
56	Female hunger can explain variation in cannibalistic behavior despite male sacrifice in redback spiders. Behavioral Ecology, 1998, 9, 33-42.	1.0	96
57	FEMALE CHOICE FOR AN INDICATOR OF MALE SIZE IN THE SONG OF THE BLACK-HORNED TREE CRICKET, <i>OECANTHUS NIGRICORNIS </i> (ORTHOPTERA: GRYLLIDAE: OECANTHINAE). Evolution; International Journal of Organic Evolution, 1996, 50, 2400-2411.	1.1	82
58	Rapid response to intraclonal selection in the pea aphid (Acyrthosiphon pisum). Evolutionary Ecology, 1995, 9, 397-410.	0.5	23