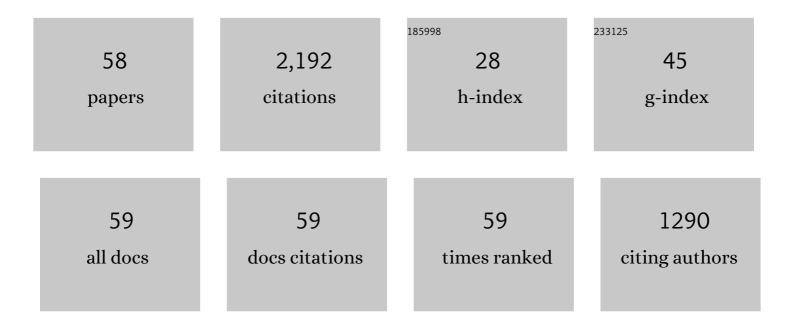
## Maydianne C B Andrade

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

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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

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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