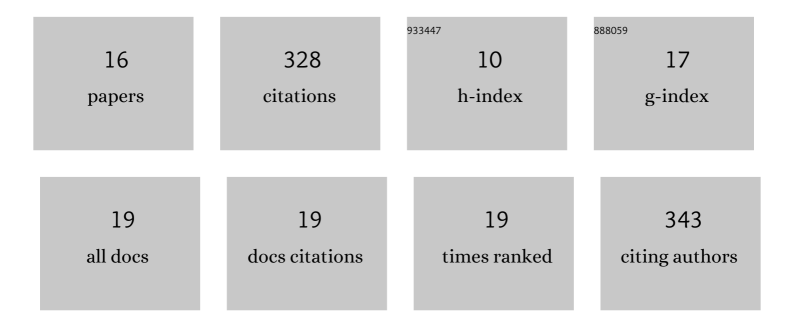
## Colin M Wright

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5081250/publications.pdf Version: 2024-02-01



#	Article	lF	CITATIONS
1	Spatial proximity and prey vibratory cues influence collective hunting in social spiders. Israel Journal of Ecology and Evolution, 2020, 66, 26-31.	0.6	4
2	Predictors of colony extinction vary by habitat type in social spiders. Behavioral Ecology and Sociobiology, 2020, 74, 1.	1.4	2
3	Individual variation in queen morphology and behavior predicts colony performance in the wild. Behavioral Ecology and Sociobiology, 2019, 73, 1.	1.4	2
4	Egg discrimination is mediated by individual differences in queen olfactory responsiveness and boldness. Behavioral Ecology, 2019, 30, 1306-1313.	2.2	3
5	Habitat structure changes the relationships between predator behavior, prey behavior, and prey survival rates. Oecologia, 2019, 190, 297-308.	2.0	10
6	Better safe than sorry: spider societies mitigate risk by prioritizing caution. Behavioral Ecology, 2019, 30, 1234-1241.	2.2	1
7	Collective personalities: present knowledge and new frontiers. Behavioral Ecology and Sociobiology, 2019, 73, 1.	1.4	33
8	Collective behavior and colony persistence of social spiders depends on their physical environment. Behavioral Ecology, 2019, 30, 39-47.	2.2	10
9	Repeatability of between-group differences in collective foraging is shaped by group composition in social spiders. Journal of Arachnology, 2019, 47, 276.	0.5	1
10	Polistes metricus queens exhibit personality variation and behavioral syndromes. Environmental Epigenetics, 2018, 64, 45-52.	1.8	11
11	The multidimensional behavioural hypervolumes of two interacting species predict their space use and survival. Animal Behaviour, 2017, 132, 129-136.	1.9	13
12	Exposure to predators reduces collective foraging aggressiveness and eliminates its relationship with colony personality composition. Behavioral Ecology and Sociobiology, 2017, 71, 1.	1.4	13
13	Colony personality composition alters colony-level plasticity and magnitude of defensive behaviour in a social spider. Animal Behaviour, 2016, 115, 175-183.	1.9	28
14	Participation in cooperative prey capture and the benefits gained from it are associated with individual personality. Environmental Epigenetics, 2016, 63, zow097.	1.8	21
15	Integrating animal personality into insect population and community ecology. Current Opinion in Insect Science, 2015, 9, 77-85.	4.4	38
16	Animal personality aligns task specialization and task proficiency in a spider society. Proceedings of the United States of America, 2014, 111, 9533-9537.	7.1	59