Natalie Hempel de Ibarra

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Insect navigation: Some memories like it hot. Current Biology, 2022, 32, R81-R84.	3.9	1
2	Flower sharing and pollinator health: a behavioural perspective. Philosophical Transactions of the Royal Society B: Biological Sciences, 2022, 377, 20210157.	4.0	5
3	Remote Sensing of Floral Resources for Pollinators – New Horizons From Satellites to Drones. Frontiers in Ecology and Evolution, 2022, 10, .	2.2	8
4	Small and Large Bumblebees Invest Differently when Learning about Flowers. Current Biology, 2021, 31, 1058-1064.e3.	3.9	10
5	Onset of morning activity in bumblebee foragers under natural low light conditions. Ecology and Evolution, 2021, 11, 6536-6545.	1.9	7
6	Bumblebees can detect floral humidity. Journal of Experimental Biology, 2021, 224, .	1.7	16
7	Pollination: Influencing bee behaviour with caffeine. Current Biology, 2021, 31, R1090-R1092.	3.9	5
8	Approach Direction Prior to Landing Explains Patterns of Colour Learning in Bees. Frontiers in Physiology, 2021, 12, 697886.	2.8	6
9	Floral temperature patterns can function as floral guides. Arthropod-Plant Interactions, 2020, 14, 193-206.	1.1	16
10	Floral Humidity in Flowering Plants: A Preliminary Survey. Frontiers in Plant Science, 2020, 11, 249.	3.6	19
11	Inhibitory control and memory in the search process for a modified problem in grey squirrels, Sciurus carolinensis. Animal Cognition, 2019, 22, 645-655.	1.8	7
12	How are pollinators guided by colourful floral structures? A commentary on: â€~The role of pollinator preference in the maintenance of pollen colour variation'. Annals of Botany, 2019, 123, iv-vi.	2.9	2
13	A matter of taste: the adverse effect of pollen compounds on the pre-ingestive gustatory experience of sugar solutions for honeybees. Journal of Comparative Physiology A: Neuroethology, Sensory, Neural, and Behavioral Physiology, 2019, 205, 333-346.	1.6	2
14	A comparative analysis of colour preferences in temperate and tropical social bees. Die Naturwissenschaften, 2018, 105, 8.	1.6	20
15	Variations on a theme: bumblebee learning flights from the nest and from flowers. Journal of Experimental Biology, 2018, 221, .	1.7	24
16	The effect of dietary neonicotinoid pesticides on non-flight thermogenesis in worker bumble bees (Bombus terrestris). Journal of Insect Physiology, 2018, 104, 33-39.	2.0	37
17	The Dominant Role of Visual Motion Cues in Bumblebee Flight Control Revealed Through Virtual Reality. Frontiers in Physiology, 2018, 9, 1038.	2.8	14
18	The role of spatial texture in visual control of bumblebee learning flights. Journal of Comparative Physiology A: Neuroethology, Sensory, Neural, and Behavioral Physiology, 2018, 204, 737-745.	1.6	6

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19	Reporting of thermography parameters in biology: a systematic review of thermal imaging literature. Royal Society Open Science, 2018, 5, 181281.	2.4	37
20	Male bumblebees perform learning flights on leaving a flower but not when leaving their nest. Journal of Experimental Biology, 2017, 220, 930-937.	1.7	22
21	How to stay perfect: the role of memory and behavioural traits in an experienced problem and a similar problem. Animal Cognition, 2017, 20, 941-952.	1.8	15
22	Assessment of pollen rewards by foraging bees. Functional Ecology, 2017, 31, 76-87.	3.6	93
23	The diversity of floral temperature patterns, and their use by pollinators. ELife, 2017, 6, .	6.0	58
24	Insect Navigation: How Do Wasps Get Home?. Current Biology, 2016, 26, R166-R168.	3.9	7
25	More than colour attraction: behavioural functions of flower patterns. Current Opinion in Insect Science, 2015, 12, 64-70.	4.4	72
26	Differences in color learning between pollen- and sucrose-rewarded bees. Communicative and Integrative Biology, 2015, 8, e1052921.	1.4	4
27	Motion cues improve the performance of harnessed bees in a colour learning task. Journal of Comparative Physiology A: Neuroethology, Sensory, Neural, and Behavioral Physiology, 2015, 201, 505-511.	1.6	21
28	†The thieving magpie'? No evidence for attraction to shiny objects. Animal Cognition, 2015, 18, 393-397.	1.8	10
29	Bees associate colour cues with differences in pollen rewards. Journal of Experimental Biology, 2014, 217, 2783-8.	1.7	34
30	Mechanisms, functions and ecology of colour vision in the honeybee. Journal of Comparative Physiology A: Neuroethology, Sensory, Neural, and Behavioral Physiology, 2014, 200, 411-433.	1.6	139
31	Head movements and the optic flow generated during the learning flights of bumblebees. Journal of Experimental Biology, 2014, 217, 2633-2642.	1.7	45
32	Characterisation of the RNA interference response against the long-wavelength receptor of the honeybee. Insect Biochemistry and Molecular Biology, 2013, 43, 959-969.	2.7	24
33	Bumblebee calligraphy: the design and control of flight motifs in the learning and return flights of <i>Bombus terrestris</i> . Journal of Experimental Biology, 2013, 216, 1093-1104.	1.7	64
34	Pollen Elicits Proboscis Extension but Does not Reinforce PER Learning in Honeybees. Insects, 2013, 4, 542-557.	2.2	11
35	Coordinating compass-based and nest-based flight directions during bumblebee learning and return flights. Journal of Experimental Biology, 2013, 216, 1105-1113.	1.7	29
36	Artificial light pollution: are shifting spectral signatures changing the balance of species interactions?. Global Change Biology, 2013, 19, 1417-1423.	9.5	181

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37	Olfactory Detectability of L-Amino Acids in the European Honeybee (Apis mellifera). Chemical Senses, 2012, 37, 631-638.	2.0	17
38	Differential sensitivity of honey bees and bumble bees to a dietary insecticide (imidacloprid). Zoology, 2012, 115, 365-371.	1.2	128
39	Honey Bee Vision in Relation to Flower Patterns. , 2012, , 285-301.		4
40	Blackawton bees: commentary on Blackawton, P. S. et al Biology Letters, 2011, 7, 166-167.	2.3	1
41	Do wood ants learn sequences of visual stimuli?. Journal of Experimental Biology, 2011, 214, 2739-2748.	1.7	10
42	Preferred viewing directions of bumblebees (Bombus terrestrisL.) when learning and approaching their nest site. Journal of Experimental Biology, 2009, 212, 3193-3204.	1.7	55
43	Preferred viewing directions of bumblebees (<i>Bombus terrestris</i> L.) when learning and approaching their nest site. Journal of Experimental Biology, 2009, 212, 3769-3769.	1.7	2
44	Fast learning but coarse discrimination of colours in restrained honeybees. Journal of Experimental Biology, 2009, 212, 1344-1350.	1.7	60
45	What can be learnt from analysing insect orientation flights using probabilistic SLAM?. Biological Cybernetics, 2009, 101, 169-182.	1.3	16
46	Flower patterns are adapted for detection by bees. Journal of Comparative Physiology A: Neuroethology, Sensory, Neural, and Behavioral Physiology, 2009, 195, 319-323.	1.6	43
47	Learning of colored targets with vertical and horizontal components by bumblebees (<i>Bombus) Tj ETQq1 1 0.7</i>	84314 rgE 0.5	3T /Overlock
48	Adaptation of microglomerular complexes in the honeybee mushroom body lip to manipulations of behavioral maturation and sensory experience. Developmental Neurobiology, 2008, 68, 1007-1017.	3.0	48
49	Detection of patches of coloured discs by bees. Journal of Experimental Biology, 2008, 211, 2101-2104.	1.7	61
50	How to look like a mallow: evidence of floral mimicry between Turneraceae and Malvaceae. Proceedings of the Royal Society B: Biological Sciences, 2007, 274, 2239-2248.	2.6	44
51	Navigational Memories in Ants and Bees: Memory Retrieval When Selecting and Following Routes. Advances in the Study of Behavior, 2006, 36, 123-172.	1.6	87
52	Different parameters support generalization and discrimination learning in Drosophila at the flight simulator. Learning and Memory, 2006, 13, 629-637.	1.3	22
53	Priming of visual route memories. Nature, 2005, 438, 302-302.	27.8	90
54	Symmetry is in the eye of the ?beeholder?: innate preference for bilateral symmetry in flower-na�ve bumblebees. Die Naturwissenschaften, 2004, 91, 374-7.	1.6	101

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55	Discrimination of closed coloured shapes by honeybees requires only contrast to the long wavelength receptor type. Animal Behaviour, 2003, 66, 903-910.	1.9	46
56	Colour-dependent target detection by bees. Journal of Comparative Physiology A: Neuroethology, Sensory, Neural, and Behavioral Physiology, 2003, 189, 915-918.	1.6	29
57	Discrimination of coloured patterns by honeybees through chromatic and achromatic cues. Journal of Comparative Physiology A: Neuroethology, Sensory, Neural, and Behavioral Physiology, 2002, 188, 503-512.	1.6	69
58	Detection of coloured patterns by honeybees through chromatic and achromatic cues. Journal of Comparative Physiology A: Neuroethology, Sensory, Neural, and Behavioral Physiology, 2001, 187, 215-224.	1.6	93
59	Colourful objects through animal eyes. Color Research and Application, 2001, 26, S214-S217.	1.6	61
60	Detection of bright and dim colours by honeybees. Journal of Experimental Biology, 2000, 203, 3289-3298.	1.7	68
61	Detection of bright and dim colours by honeybees. Journal of Experimental Biology, 2000, 203, 3289-98.	1.7	49
62	Do "White" and "Green" Look the Same to a Bee?. Die Naturwissenschaften, 1999, 86, 592-594.	1.6	20