David Outomuro

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	The jumping spider Saitis barbipes lacks a red photoreceptor to see its own sexually dimorphic red coloration. Die Naturwissenschaften, 2022, 109, 6.	1.6	11
2	Microplastic exposure across trophic levels: effects on the host–microbiota of freshwater organisms. Environmental Microbiomes, 2022, 17, .	5.0	7
3	Field evidence for colour mimicry overshadowing morphological mimicry. Journal of Animal Ecology, 2021, 90, 698-709.	2.8	11
4	Body and wing size, but not wing shape, vary along a large-scale latitudinal gradient in a damselfly. Scientific Reports, 2021, 11, 18642.	3.3	6
5	Single and combined effects of microplastics, pyrethroid and food resources on the life-history traits and microbiome of Chironomus riparius. Environmental Pollution, 2021, 289, 117848.	7.5	16
6	Preference for supernormal stimuli tends to override initially learned associations for conspicuous prey traits: implications from a laboratory study. Journal of Ethology, 2020, 38, 365-371.	0.8	1
7	Wing morphology and migration status, but not body size, habitat or Rapoport's rule predict range size in Northâ€American dragonflies (Odonata: Libellulidae). Ecography, 2019, 42, 309-320.	4.5	26
8	Do males with higher mating success invest more in armaments? An acrossâ€populations study in damselflies. Ecological Entomology, 2017, 42, 526-530.	2.2	5
9	A potential pitfall in studies of biological shape: Does size matter?. Journal of Animal Ecology, 2017, 86, 1447-1457.	2.8	50
10	The price of looking sexy: visual ecology of a threeâ€level predator–prey system. Functional Ecology, 2017, 31, 707-718.	3.6	20
11	Multitrait aposematic signal in Batesian mimicry. Evolution; International Journal of Organic Evolution, 2016, 70, 1596-1608.	2.3	10
12	Antagonistic natural and sexual selection on wing shape in a scrambling damselfly. Evolution; International Journal of Organic Evolution, 2016, 70, 1582-1595.	2.3	24
13	Bird predation selects for wing shape and coloration in a damselfly. Journal of Evolutionary Biology, 2015, 28, 791-799.	1.7	26
14	A preliminary study on female-limited colour polymorphism in <i>Lestes sponsa</i> . International Journal of Odonatology, 2014, 17, 89-93.	0.5	1
15	Male wing shape differs between condition-dependent alternative reproductive tactics in territorial damselflies. Animal Behaviour, 2014, 91, 1-7.	1.9	12
16	Does allometry of a sexually selected ornamental trait vary with sexual selection intensity? A multiâ€species test in damselflies. Ecological Entomology, 2014, 39, 399-403.	2.2	9
17	Habitat variation and wing coloration affect wing shape evolution in dragonflies. Journal of Evolutionary Biology, 2013, 26, 1866-1874.	1.7	27
18	Wing shape allometry and aerodynamics in calopterygid damselflies: a comparative approach. BMC Evolutionary Biology, 2013, 13, 118.	3.2	33

#	Article	IF	CITATIONS
19	The Evolution of Wing Shape in Ornamented-Winged Damselflies (Calopterygidae, Odonata). Evolutionary Biology, 2013, 40, 300-309.	1.1	40

Allometry of secondary, primary, and nonsexual traits in the beautiful demoiselle (<i>Calopteryx) Tj ETQq0 0 0 rgBT₁. Overlock 10 Tf 50 7 1.0 Verlock 10 Verlock 10 Tf 50 7 1.0 Verlock 10 Verlock 10

21	Hind Wing Shape Evolves Faster than Front Wing Shape in Calopteryx Damselflies. Evolutionary Biology, 2012, 39, 116-125.	1.1	29
22	The effects of latitude, body size, and sexual selection on wing shape in a damselfly. Biological Journal of the Linnean Society, 2011, 102, 263-274.	1.6	45
23	Wing pigmentation in Calopteryx damselflies: a role in thermoregulation?. Biological Journal of the Linnean Society, 2011, 103, 36-44.	1.6	17
24	Lebenslauf der Larven der Blauen Prachtlibelle Calopteryx virgo in Nordspanien und der südwesteuropĤcher Arten der Gattung Calopteryx (Odonata: Calopterygidae). Entomologia Generalis, 2011, 33, 125-135.	3.1	4
25	Distribution of the IberianCalopteryxDamselflies and Its Relation with Bioclimatic Belts: Evolutionary and Biogeographic Implications. Journal of Insect Science, 2010, 10, 1-16.	1.5	9
26	Patterns of Phenotypic Divergence in Wing Covariance Structure of Calopterygid Damselflies. Evolutionary Biology, 2009, 36, 214-224.	1.1	14