Cristina RodrÃ-guez

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Lack of age-related mosaic loss of W chromosome in long-lived birds. Biology Letters, 2022, 18, 20210553.	2.3	2
2	Seasonal weather effects on offspring survival differ between reproductive stages in a long-lived neotropical seabird. Oecologia, 2022, 199, 611-623.	2.0	3
3	How removal of cats and rats from an island allowed a native predator to threaten a native bird. Biological Invasions, 2021, 23, 2749-2761.	2.4	12
4	First isolation of Clostridioides difficile from smoked and dried freshwater fish in Cambodia. Food Control, 2021, 124, 107895.	5.5	3
5	Seasonality of <i>Clostridium difficile</i> in the natural environment. Transboundary and Emerging Diseases, 2019, 66, 2440-2449.	3.0	16
6	An evaluation of the SENTiFIT 270 analyser for quantitation of faecal haemoglobin in the investigation of patients with suspected colorectal cancer. Clinical Chemistry and Laboratory Medicine, 2018, 56, 625-633.	2.3	11
7	Experiencing El Niño conditions during early life reduces recruiting probabilities but not adult survival. Royal Society Open Science, 2018, 5, 170076.	2.4	7
8	Longâ€ŧerm population dynamics reveal that survival and recruitment of tropical boobies improve after a hurricane. Journal of Avian Biology, 2017, 48, 320-332.	1.2	4
9	Age-related parental care in a long-lived bird: implications for offspring development. Behavioral Ecology and Sociobiology, 2017, 71, 1.	1.4	9
10	An unsuspected cost of mate familiarity: increased loss of paternity. Animal Behaviour, 2016, 111, 213-216.	1.9	5
11	Recruiting age influences male and female survival and population persistence in a long-lived tropical seabird. Evolutionary Ecology, 2015, 29, 799-812.	1.2	4
12	Viability of Booby Offspring is Maximized by Having One Young Parent and One Old Parent. PLoS ONE, 2015, 10, e0133213.	2.5	11
13	Interactive effects of male and female age on extra-pair paternity in a socially monogamous seabird. Behavioral Ecology and Sociobiology, 2014, 68, 1603-1609.	1.4	19
14	Habitat structure and colony structure constrain extrapair paternity inÂa colonial bird. Animal Behaviour, 2014, 95, 121-127.	1.9	18
15	Better stay together: pair bond duration increases individual fitness independent of age-related variation. Proceedings of the Royal Society B: Biological Sciences, 2014, 281, 20132843.	2.6	96
16	Reproduction of the blue-footed booby predicts commercial fish abundance in the eastern tropical Pacific. ICES Journal of Marine Science, 2013, 70, 1263-1272.	2.5	0
17	Behavioural roles in booby mate switching. Behaviour, 2013, 150, 337-357.	0.8	12
18	Analytical and clinical performance of Kroma iT, a compact fully-automated immunochemistry analyzer for fecal occult hemoglobin. Anticancer Research, 2013, 33, 5633-7.	1.1	1

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19	El Niño in the Warm Tropics: local sea temperature predicts breeding parameters and growth of blue-footed boobies. Journal of Animal Ecology, 2011, 80, 799-808.	2.8	56
20	Surface and bulk cotton fibre modifications: plasma and cationization. Influence on dyeing with reactive dye. Cellulose, 2011, 18, 1073-1083.	4.9	67
21	Climatic influence on demographic parameters of a tropical seabird varies with age and sex. Ecology, 2010, 91, 1205-1214.	3.2	85
22	No reduction in aggression after loss of a broodmate: a test of the brood size hypothesis. Behavioral Ecology and Sociobiology, 2009, 63, 321-327.	1.4	4
23	Alternatives for Reintroducing a Rare Ecotone Species: Manually Thinned Forest Edge versus Restored Habitat Remnant. Restoration Ecology, 2009, 17, 668-677.	2.9	13
24	Do mothers regulate facultative and obligate siblicide by differentially provisioning eggs with hormones?. Journal of Avian Biology, 2008, 39, 139-143.	1.2	24
25	Effects of breeding success, mate fidelity and senescence on breeding dispersal of male and female blue-footed boobies. Journal of Animal Ecology, 2007, 76, 471-479.	2.8	37
26	Eradicating introduced mammals from a forested tropical island. Biological Conservation, 2006, 130, 98-105.	4.1	48
27	Seasonal variability of plankton blooms in the Ria de Ferrol (NW Spain): I. Nutrient concentrations and nitrogen uptake rates. Estuarine, Coastal and Shelf Science, 2005, 63, 269-284.	2.1	26
28	Seasonal variability of plankton blooms in the Ria de Ferrol (NW Spain): II. Plankton abundance, composition and biomass. Estuarine, Coastal and Shelf Science, 2005, 63, 285-300.	2.1	40
29	Desperado siblings: uncontrollably aggressive junior chicks. Behavioral Ecology and Sociobiology, 2003, 53, 287-296.	1.4	34
30	Fate of organic matter in the RÃa de Ferrol (Galicia, NW Spain): uptake by pelagic bacteria vs. particle sedimentation. Acta Oecologica, 2003, 24, S77-S86.	1.1	16