Luis Marone

List of Publications by Year in descending order

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LUIS MADONE

#	Article	IF	CITATIONS
1	Plausible causes of seed preferences and diet composition in seedâ€eating passerines. Journal of Avian Biology, 2022, 2022, .	1.2	1
2	Lower food intake due to domestic grazing reduces colony size and worsens the body condition of reproductive females of harvester ants. Journal of Insect Conservation, 2022, 26, 583-592.	1.4	3
3	Continuous grazing disrupts desert grass-soil seed bankÂcomposition under variable rainfall. Plant Ecology, 2021, 222, 247-259.	1.6	11
4	Predicting how seed-eating passerines respond to cattle grazing in a semi-arid grassland using seed preferences and diet. Agriculture, Ecosystems and Environment, 2020, 289, 106736.	5.3	13
5	Mario Bunge's systemic thesis of truth: implications for research practice and the "reproducibility crisisâ€: Revista De Humanidades De Valparaiso, 2019, , 363.	0.1	2
6	Behavioural flexibility does not prevent numerical declines of harvester ants under intense livestock grazing. Ecological Entomology, 2017, 42, 283-293.	2.2	12
7	Diet switching of seed-eating birds wintering in grazed habitats of the central Monte Desert, Argentina. Condor, 2017, 119, 673-682.	1.6	13
8	Do neophobia and dietary wariness explain ecological flexibility? An analysis with two seedâ€eating birds of contrasting habits. Journal of Avian Biology, 2016, 47, 245-251.	1.2	11
9	Exploring food preferences and the limits of feeding flexibility of seed-eating desert birds. Emu, 2015, 115, 261-269.	0.6	14
10	Grazing impact on desert plants and soil seed banks: Implications for seed-eating animals. Acta Oecologica, 2014, 55, 58-65.	1.1	37
11	Litter and seed burying alter food availability and foraging efficiency of granivorous birds in the Monte desert. Journal of Avian Biology, 2013, 44, 339-346.	1.2	12
12	Effects of Nutritional and Anti-Nutritional Properties of Seeds on the Feeding Ecology of Seed-Eating Birds of the Monte Desert, Argentina. Condor, 2012, 114, 44-55.	1.6	39
13	Grass seed production in the central Monte desert during successive wet and dry years. Plant Ecology, 2010, 208, 65-75.	1.6	29
14	Influence of temporal fluctuations in seed abundance on the diet of harvester ants (<i>Pogonomyrmex</i> spp.) in the central Monte desert, Argentina. Austral Ecology, 2009, 34, 908-919.	1.5	26
15	Can seedâ€eating birds exert topâ€down effects on grasses of the Monte desert?. Oikos, 2008, 117, 611-619.	2.7	37
16	Seasonal dynamics of guild structure in a bird assemblage of the central Monte desert. Basic and Applied Ecology, 2008, 9, 78-90.	2.7	36
17	NEOTROPICAL AUSTRAL MIGRANT LANDBIRDS: POPULATION TRENDS AND HABITAT USE IN THE CENTRAL MONTE DESERT, ARGENTINA. Condor, 2008, 110, 70-79.	1.6	16
18	SEED PREFERENCES IN SPARROW SPECIES OF THE MONTE DESERT, ARGENTINA: IMPLICATIONS FOR SEED-GRANIVORE INTERACTIONS. Auk, 2006, 123, 358.	1.4	27

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19	Seed Preferences in Sparrow Species of the Monte Desert, Argentina: Implications for Seed-Granivore Interactions. Auk, 2006, 123, 358-367.	1.4	35
20	Soil seed bank composition over desert microhabitats: patterns and plausible mechanisms. Canadian Journal of Botany, 2004, 82, 1809-1816.	1.1	43
21	Seed preferences by birds: effects of the design of feeding-preference experiments. Journal of Avian Biology, 2001, 32, 275-278.	1.2	20
22	Post-dispersal fate of seeds in the Monte desert of Argentina: patterns of germination in successive wet and dry years. Journal of Ecology, 2000, 88, 940-949.	4.0	67
23	Granivory in Southern South American Deserts: Conceptual Issues and Current Evidence. BioScience, 2000, 50, 123.	4.9	61
24	Timing and spatial patterning of seed dispersal and redistribution in a South American warm desert. Plant Ecology, 1998, 137, 143-150.	1.6	63
25	Granivory in the Monte Desert, Argentina: Is it Less Intense than in Other Arid Zones of the World?. Global Ecology and Biogeography Letters, 1998, 7, 197.	0.6	54
26	Seed reserves in the central Monte Desert, Argentina: implications for granivory. Journal of Arid Environments, 1997, 36, 661-670.	2.4	56