Luis Marone

List of Publications by Year in descending order

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567281 552781 26 738 15 26 citations h-index g-index papers 26 26 26 437 times ranked citing authors all docs docs citations

#	Article	IF	Citations
1	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
2	Timing and spatial patterning of seed dispersal and redistribution in a South American warm desert. Plant Ecology, 1998, 137, 143-150.	1.6	63
3	Granivory in Southern South American Deserts: Conceptual Issues and Current Evidence. BioScience, 2000, 50, 123.	4.9	61
4	Seed reserves in the central Monte Desert, Argentina: implications for granivory. Journal of Arid Environments, 1997, 36, 661-670.	2.4	56
5	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
6	Soil seed bank composition over desert microhabitats: patterns and plausible mechanisms. Canadian Journal of Botany, 2004, 82, 1809-1816.	1.1	43
7	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
8	Can seedâ€eating birds exert topâ€down effects on grasses of the Monte desert?. Oikos, 2008, 117, 611-619.	2.7	37
9	Grazing impact on desert plants and soil seed banks: Implications for seed-eating animals. Acta Oecologica, 2014, 55, 58-65.	1.1	37
10	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
11	Seed Preferences in Sparrow Species of the Monte Desert, Argentina: Implications for Seed-Granivore Interactions. Auk, 2006, 123, 358-367.	1.4	35
12	Grass seed production in the central Monte desert during successive wet and dry years. Plant Ecology, 2010, 208, 65-75.	1.6	29
13	SEED PREFERENCES IN SPARROW SPECIES OF THE MONTE DESERT, ARGENTINA: IMPLICATIONS FOR SEED-GRANIVORE INTERACTIONS. Auk, 2006, 123, 358.	1.4	27
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	Seed preferences by birds: effects of the design of feeding-preference experiments. Journal of Avian Biology, 2001, 32, 275-278.	1.2	20
16	NEOTROPICAL AUSTRAL MIGRANT LANDBIRDS: POPULATION TRENDS AND HABITAT USE IN THE CENTRAL MONTE DESERT, ARGENTINA. Condor, 2008, 110, 70-79.	1.6	16
17	Exploring food preferences and the limits of feeding flexibility of seed-eating desert birds. Emu, 2015, 115, 261-269.	0.6	14
18	Diet switching of seed-eating birds wintering in grazed habitats of the central Monte Desert, Argentina. Condor, 2017, 119, 673-682.	1.6	13

#	Article	IF	CITATIONS
19	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
20	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
21	Behavioural flexibility does not prevent numerical declines of harvester ants under intense livestock grazing. Ecological Entomology, 2017, 42, 283-293.	2.2	12
22	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
23	Continuous grazing disrupts desert grass-soil seed bankÂcomposition under variable rainfall. Plant Ecology, 2021, 222, 247-259.	1.6	11
24	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
25	Mario Bunge's systemic thesis of truth: implications for research practice and the "reproducibility crisis― Revista De Humanidades De Valparaiso, 2019, , 363.	0.1	2
26	Plausible causes of seed preferences and diet composition in seedâ€eating passerines. Journal of Avian Biology, 2022, 2022, .	1.2	1