

Iserhard, Ca

List of Publications by Year in descending order

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Version: 2024-02-01

30

papers

414

citations

759233

12

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839539

18

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31

docs citations

31

times ranked

322

citing authors

#	ARTICLE	IF	CITATIONS
1	Lista de espÃ©cies de borboletas (Lepidoptera, Papilionoidea e Hesperioidea) da regiÃ£o do vale do rio MaquinÃ©, Rio Grande do Sul, Brasil. Revista Brasileira De Zoologia, 2004, 21, 649-662.	0.5	41
2	How urbanization affects multiple dimensions of biodiversity in tropical butterfly assemblages. Biodiversity and Conservation, 2019, 28, 621-638.	2.6	33
3	Monitoring fruit-feeding butterfly assemblages in two vertical strata in seasonal Atlantic Forest: temporal species turnover is lower in the canopy. Journal of Tropical Ecology, 2017, 33, 345-355.	1.1	29
4	Combining functional traits and phylogeny to disentangling Amazonian butterfly assemblages on anthropogenic gradients. Ecosphere, 2019, 10, e02837.	2.2	27
5	Atlantic butterflies: a data set of fruitâ€¢feeding butterfly communities from the Atlantic forests. Ecology, 2018, 99, 2875-2875.	3.2	24
6	Borboletas (Lepidoptera: Papilionoidea e Hesperioidea) ocorrentes em diferentes ambientes na Floresta OmbrÃ³fila Mista e nos Campos de Cima da Serra do Rio Grande do Sul, Brasil. Biota Neotropica, 2010, 10, 309-320.	1.0	23
7	Fruit-feeding butterflies guide of subtropical Atlantic Forest and Araucaria Moist Forest in State of Rio Grande do Sul, Brazil. Biota Neotropica, 2011, 11, 253-274.	1.0	23
8	A new genus and species of Euptychiina (Lepidoptera: Nymphalidae: Satyrinae) from southern Brazil. Neotropical Entomology, 2011, 40, 231-237.	1.2	21
9	Occurrence of Lepidopterism caused by the moth <i>Hylesia nigricans</i> (Berg) (Lepidoptera: Saturniidae) in Rio Grande do Sul State, Brazil. Neotropical Entomology, 2007, 36, 612-615.	1.2	17
10	Maximized sampling of butterflies to detect temporal changes in tropical communities. Journal of Insect Conservation, 2013, 17, 615-622.	1.4	17
11	Effect of habitat loss and fragmentation on fruit-feeding butterflies in the Brazilian Atlantic Forest. Canadian Journal of Zoology, 2019, 97, 588-596.	1.0	17
12	Monitoring Temporal Variation to Assess Changes in the Structure of Subtropical Atlantic Forest Butterfly Communities. Environmental Entomology, 2017, 46, 804-813.	1.4	16
13	<i>Paulogramma hydarnis</i> (n. comb.) (Nymphalidae: Biblidinae): Distribution, Systematic Position, and Conservation Status of a Rare and Endangered Butterfly. Neotropical Entomology, 2014, 43, 218-226.	1.2	14
14	Discolouring the Amazon Rainforest: how deforestation is affecting butterfly coloration. Biodiversity and Conservation, 2020, 29, 2821-2838.	2.6	14
15	Borboletas (Lepidoptera: Papilionoidea e Hesperioidea) de Matas Paludosas e Matas de Restinga da PlanÃ¢cie Costeira da regiÃ£o Sul do Brasil. Biota Neotropica, 2012, 12, 181-190.	1.0	12
16	Distribution patterns of ioidinid butterflies (Lepidoptera: Riodinidae) from southern Brazil. Zoological Studies, 2014, 53, .	0.3	12
17	Borboletas frugÃ¡voras (Lepidoptera: Nymphalidae) ocorrentes em um fragmento de Floresta OmbrÃ³fila Mista no Rio Grande do Sul, Brasil. Biota Neotropica, 2011, 11, 385-390.	1.0	11
18	Natural History, New Records, and Notes on the Conservation Status of <i>Cyanophrys bertha</i> (Jones) (Lepidoptera: Lycaenidae). Proceedings of the Entomological Society of Washington, 2010, 112, 54-60.	0.2	9

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19	New Geographical Records for the Threatened Butterfly <i>Actinote quadra</i> (Lepidoptera: Nymphalidae) Tj ETQq1 1 0.784314 rgBT /Overloc	0.2	9
20	Borboletas (Lepidoptera: Papilioidea e Hesperioidae) do Sudoeste do Pampa Brasileiro, Uruguaiana, Rio Grande do Sul, Brasil. Biota Neotropica, 2011, 11, 355-360.	1.0	8
21	The hidden side of diversity: Effects of imperfect detection on multiple dimensions of biodiversity. Ecology and Evolution, 2021, 11, 12508-12519.	1.9	8
22	The endangered butterfly <i>Charonias theano</i> (Boisduval) (Lepidoptera: Pieridae): current status, threats and its rediscovery in the state of São Paulo, southeastern Brazil. Neotropical Entomology, 2011, 40, 669-676.	1.2	7
23	Morphological matching and phenological overlap promote niche partitioning and shape a mutualistic plant–hawkmoth network. Ecological Entomology, 2021, 46, 292-300.	2.2	6
24	Are there differences in the diversity of bees between organic and conventional agroecosystems in the Pampa biome?. Journal of Apicultural Research, 0, , 1-13.	1.5	4
25	First Record of <i>Aricoris cinericia</i> (Stichel, 1910) (Riodinidae) from Brazil and Update on Its Geographical Distribution. Journal of the Lepidopterists' Society, 2014, 68, 69-71.	0.2	3
26	<i>T hisbe silvestre</i> sp. nov. (L epidoptera: R iodinidae): a new myrmecophilous butterfly from the B razilian A tlantic F orest. Austral Entomology, 2016, 55, 138-146.	1.4	3
27	Lepidoptera, Nymphalidae, Heliconiinae, <i>Heliconius Ásara apseudes</i> (Häbner, 1813): distribution extension. Check List, 2010, 6, 316.	0.4	2
28	Sampling performance of bait traps in high Andean fruit-feeding butterflies. Neotropical Biodiversity, 2021, 7, 507-513.	0.5	2
29	<i>Stichelia pelotensis</i> (Lepidoptera, Riodinidae): conservation, notes, and rediscovery of an endangered butterfly from southern Brazil. Revista Brasileira De Entomologia, 2016, 60, 105-108.	0.4	1
30	"INSETOS, E DAÍ? RESSIGNIFICANDO AS DIMENSÕES DA EXTENSÃO UNIVERSITÁRIA COM A PANDEMIA DA COVID-19. Expresso Extensão, 2020, 26, 285-299.	0.1	0