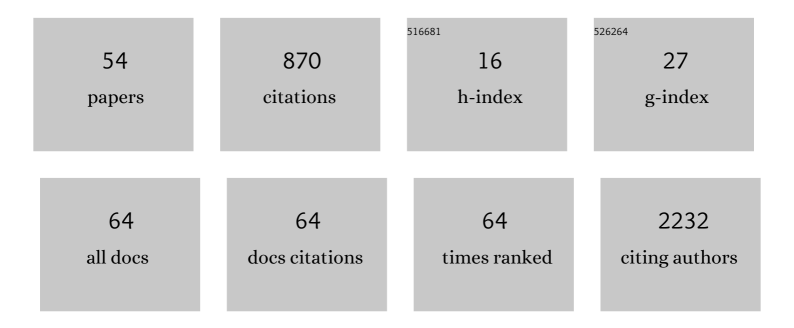
## Darren Norris

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7188709/publications.pdf Version: 2024-02-01



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#	ARTICLE	IF	CITATIONS
1	Diversity and activity of bird fauna in ephemeral river-created habitats in Amazonia. Studies on Neotropical Fauna and Environment, 2023, 58, 587-598.	1.0	0
2	Amazonian runâ€ofâ€river dam reservoir impacts underestimated: Evidence from a before–after control–impact study of freshwater turtle nesting areas. Aquatic Conservation: Marine and Freshwater Ecosystems, 2022, 32, 508-522.	2.0	5
3	Impacts of Dams on Freshwater Turtles: A Global Review to Identify Conservation Solutions. Tropical Conservation Science, 2022, 15, 194008292211037.	1.2	5
4	Contribution of Vouacapoua americana fruit-fall to the release of biomass in a lowland Amazon forest. Scientific Reports, 2021, 11, 4302.	3.3	0
5	Big trees drive forest structure patterns across a lowland Amazon regrowth gradient. Scientific Reports, 2021, 11, 3380.	3.3	9
6	Testing a global standard for quantifying species recovery and assessing conservation impact. Conservation Biology, 2021, 35, 1833-1849.	4.7	51
7	Preparation burning may not improve short-term seed survival in an Amazonian savanna. Experimental Results, 2021, 2, .	0.6	0
8	Giant otters are negatively affected by a new hydropower dam in the most protected state of the Brazilian Amazon. Oryx, 2021, 55, 811-811.	1.0	3
9	Understanding Hydropower Impacts on Amazonian Wildlife is Limited by a Lack of Robust Evidence: Results From a Systematic Review. Tropical Conservation Science, 2021, 14, 194008292110457.	1.2	8
10	The Boat-Billed Heron (Cochlearius cochlearius) is Not Lunar Phobic: Multi-Year Evidence from the Eastern Brazilian Amazon. Waterbirds, 2021, 44, .	0.3	0
11	Species-rich but defaunated: the case of medium and large-bodied mammals in a sustainable use protected area in the Amazon. Acta Amazonica, 2021, 51, 323-333.	0.7	4
12	Substrate influences human removal of freshwater turtle nests in the eastern Brazilian Amazon. Scientific Reports, 2020, 10, 8082.	3.3	8
13	Rural Wage-Earners' Attitudes Towards Diverse Wildlife Groups Differ Between Tropical Ecoregions: Implications for Forest and Savanna Conservation in the Brazilian Amazon. Tropical Conservation Science, 2020, 13, 194008292097174.	1.2	3
14	Ensuring tests of conservation interventions build on existing literature. Conservation Biology, 2020, 34, 781-783.	4.7	14
15	Population dynamics and biological feasibility of sustainable harvesting as a conservation strategy for tropical and temperate freshwater turtles. PLoS ONE, 2020, 15, e0229689.	2.5	11
16	Community based actions save Yellow-spotted river turtle ( <i>Podocnemis unifilis</i> ) eggs and hatchlings flooded by rapid river level rises. PeerJ, 2020, 8, e9921.	2.0	10
17	Title is missing!. , 2020, 15, e0229689.		0

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#	Article	IF	CITATIONS
19	Title is missing!. , 2020, 15, e0229689.		0
20	Title is missing!. , 2020, 15, e0229689.		0
21	Title is missing!. , 2020, 15, e0229689.		0
22	Title is missing!. , 2020, 15, e0229689.		0
23	Title is missing!. , 2020, 15, e0229689.		Ο
24	Nest removal by humans creates an evolutionary trap for Amazonian freshwater turtles. Journal of Zoology, 2019, 309, 94-105.	1.7	8
25	Amazonian rainforest tree mortality driven by climate and functional traits. Nature Climate Change, 2019, 9, 384-388.	18.8	159
26	Prospects for freshwater turtle population recovery are catalyzed by pan-Amazonian community-based management. Biological Conservation, 2019, 233, 51-60.	4.1	22
27	Short term patterns of germination in response to litter clearing and exclosure of large terrestrial vertebrates along an Amazon forest regrowth gradient. Global Ecology and Conservation, 2018, 13, e00371.	2.1	2
28	Assessment of Attractants for Neotropical Mammals. Tropical Conservation Science, 2018, 11, 194008291880066.	1.2	1
29	Diversity of terrestrial mammal seed dispersers along a lowland Amazon forest regrowth gradient. PLoS ONE, 2018, 13, e0193752.	2.5	17
30	Beyond harm's reach? Submersion of river turtle nesting areas and implications for restoration actions after Amazon hydropower development. PeerJ, 2018, 6, e4228.	2.0	24
31	Community involvement works where enforcement fails: conservation success through community-based management of Amazon river turtle nests. PeerJ, 2018, 6, e4856.	2.0	23
32	Water availability not fruitfall modulates the dry season distribution of frugivorous terrestrial vertebrates in a lowland Amazon forest. PLoS ONE, 2017, 12, e0174049.	2.5	34
33	Opportunistic predation of a Common Scale-backed Antbird (Willisornis poecilinotus) by a Goliath bird-eating spider (Theraphosa blondi) in the Eastern Brazilian Amazon. Studies on Neotropical Fauna and Environment, 2016, 51, 239-241.	1.0	11
34	Too rare for non-timber resource harvest? Meso-scale composition and distribution of arborescent palms in an Amazonian sustainable-use forest. Forest Ecology and Management, 2016, 377, 182-191.	3.2	7
35	Ecological Relationships of Meso-Scale Distribution in 25 Neotropical Vertebrate Species. PLoS ONE, 2015, 10, e0126114.	2.5	28
36	Anthropogenic and seasonal determinants of giant otter sightings along waterways in the northern Brazilian Amazon. Mammalian Biology, 2015, 80, 39-46.	1.5	12

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#	Article	IF	CITATIONS
37	Riqueza e composição de vertebrados em latrinas ativas e inativas de Pteronura brasiliensis (Carnivora, Mustelidae) na Amazônia Oriental, Brasil. Iheringia - Serie Zoologia, 2014, 104, 81-87.	0.5	4
38	Artificial nest predation rates vary depending on visibility in the eastern Brazilian Amazon. Acta Amazonica, 2014, 44, 393-396.	0.7	6
39	Towards Monitoring Biodiversity in Amazonian Forests: How Regular Samples Capture Meso-Scale Altitudinal Variation in 25 km2 Plots. PLoS ONE, 2014, 9, e106150.	2.5	9
40	Model Thresholds are More Important than Presence Location Type: Understanding the Distribution of Lowland tapir ( <i>Tapirus Terrestris</i> ) in a Continuous Atlantic Forest of Southeast Brazil. Tropical Conservation Science, 2014, 7, 529-547.	1.2	50
41	Socio-economic and spatial determinants of anthropogenic predation on Yellow-spotted River Turtle, Podocnemis unifilis (Testudines: Pelomedusidae), nests in the Brazilian Amazon: Implications for sustainable conservation and management. Zoologia, 2013, 30, 482-490.	0.5	25
42	Use of Boat Surveys to Provide Complementary Data on the Ecology of Bradypus Tridactylus (Pilosa:) Tj ETQqO O	0 rgBT /O	verlock 10 Tf
43	A Survey of mid and large bodied mammals in Núcleo Caraguatatuba, Serra do Mar State Park, Brazil. Biota Neotropica, 2012, 12, 127-133.	1.0	12
44	Dogs can detect scat samples more efficiently than humans: an experiment in a continuous Atlantic Forest remnant. Zoologia, 2012, , .	0.5	15
45	Successful carnivore identification with faecal DNA across a fragmented Amazonian landscape. Molecular Ecology Resources, 2011, 11, 862-871.	4.8	29
46	Abiotic modulators of Podocnemis unifilis (Testudines: Podocnemididae) abundances in the Peruvian Amazon. Zoologia, 2011, 28, 343-350.	0.5	8
47	Activity pattern of Cuniculus paca (Rodentia: Cuniculidae) in relation to lunar illumination and other abiotic variables in the southern Brazilian Amazon. Zoologia, 2011, 28, 701-708.	0.5	25
48	How to not inflate population estimates? Spatial density distribution of white-lipped peccaries in a continuous Atlantic forest. Animal Conservation, 2011, 14, 492-501.	2.9	15
49	Density and Spatial Distribution of Buffy-tufted-ear Marmosets (Callithrix aurita) in a Continuous Atlantic Forest. International Journal of Primatology, 2011, 32, 811-829.	1.9	21
50	Four years of vertebrate monitoring on an upper Amazonian river. Biodiversity and Conservation, 2011, 20, 827-849.	2.6	16
51	Implications of faecal removal by dung beetles for scat surveys in a fragmented landscape of the Brazilian Amazon. Oryx, 2010, 44, 455-458.	1.0	21
52	No Return from Biodiversity Loss. Science, 2010, 329, 1282-1282.	12.6	23
53	Habitat patch size modulates terrestrial mammal activity patterns in Amazonian forest fragments. Journal of Mammalogy, 2010, 91, 551-560.	1.3	71
54	Terrestrial mammal responses to edges in Amazonian forest patches: a study based on track stations. Mammalia, 2008, 72, .	0.7	35