Andrew J Loveridge

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4068244/publications.pdf

Version: 2024-02-01

79 papers

2,898 citations

212478 28 h-index 51 g-index

81 all docs

81 docs citations

81 times ranked 2763 citing authors

#	Article	IF	CITATIONS
1	Robust mapping of human–wildlife conflict: controlling for livestock distribution in carnivore depredation models. Animal Conservation, 2022, 25, 195-207.	1.5	9
2	More than a feeling: Cognitive beliefs and positive—but not negative—affect predict overall attitudes toward predators. Conservation Science and Practice, 2022, 4, e584.	0.9	7
3	Effectiveness of community-based livestock protection strategies: a case study of human–lion conflict mitigation. Oryx, 2022, 56, 537-545.	0.5	4
4	Longâ€distance African lion dispersal between two protected areas. African Journal of Ecology, 2022, 60, 67-70.	0.4	2
5	What is a lion worth to local people $\hat{a}\in$ Quantifying of the costs of living alongside a top predator. Ecological Economics, 2022, 198, 107431.	2.9	4
6	Random forest modelling of multiâ€scale, multiâ€species habitat associations within <scp>KAZA</scp> transfrontier conservation area using spoor data. Journal of Applied Ecology, 2022, 59, 2346-2359.	1.9	5
7	Vocal discrimination of African lions and its potential for collar-free tracking. Bioacoustics, 2021, 30, 575-593.	0.7	12
8	Evaluating the effects of a conservation intervention on rural farmers' attitudes toward lions. Human Dimensions of Wildlife, 2021, 26, 445-460.	1.0	9
9	Reassessment of an introduced cheetah <i>Acinonyx jubatus</i> population in Matusadona National Park, Zimbabwe. Oryx, 2021, 55, 294-301.	0.5	6
10	A serological survey of <i>Bacillus anthracis </i> reveals widespread exposure to the pathogen in freeâ€range and captive lions in Zimbabwe. Transboundary and Emerging Diseases, 2021, 68, 1676-1684.	1.3	4
11	Disentangling the roles of bottomâ€up and topâ€down drivers in the tradeâ€off between food acquisition and safety in prey with multiple predators. Functional Ecology, 2021, 35, 435-449.	1.7	3
12	The importance of tangible and intangible factors in humanâ€"carnivore coexistence. Conservation Biology, 2021, 35, 1233-1244.	2.4	22
13	CARACAL: a versatile passive acoustic monitoring tool for wildlife research and conservation. Bioacoustics, 2021, 30, 41-57.	0.7	23
14	Harassmentâ€induced changes in lion space use as a conflict mitigation tool. Conservation Science and Practice, 2021, 3, e373.	0.9	1
15	DART mass spectrometry as a potential tool for the differentiation of captive-bred and wild lion bones. Biodiversity and Conservation, 2021, 30, 1825-1854.	1.2	4
16	The influence of spatial features and atmospheric conditions on African lion vocal behaviour. Animal Behaviour, 2021, 174, 63-76.	0.8	5
17	Leopard population density varies across habitats and management strategies in a mixed-use Tanzanian landscape. Biological Conservation, 2021, 257, 109120.	1.9	14
18	Temporal partitioning and spatiotemporal avoidance among large carnivores in a human-impacted African landscape. PLoS ONE, 2021, 16, e0256876.	1.1	9

#	Article	IF	Citations
19	Evidence of predation on aquatic vertebrates by serval in the Okavango Delta, Botswana. African Journal of Ecology, 2021, 59, 524-527.	0.4	0
20	Spotty Data: Managing International Leopard (Panthera pardus) Trophy Hunting Quotas Amidst Uncertainty. Journal of Environmental Law, 2020, 32, 253-278.	0.9	14
21	Commercially-driven lion part removal: What is the evidence from mortality records?. Global Ecology and Conservation, 2020, 24, e01327.	1.0	6
22	Preferences for lion and tiger bone wines amongst the urban public in China and Vietnam. Journal for Nature Conservation, 2020, 57, 125874.	0.8	23
23	Effect of ecological factors on fineâ€scale patterns of social structure in African lions. Journal of Animal Ecology, 2020, 89, 2665-2676.	1.3	9
24	Everyone is normal: Consistent livestock management norms and demographic clusters in Kenya and Zimbabwe. Conservation Science and Practice, 2020, 2, e313.	0.9	4
25	Effects of humans and large carnivores on the survival of blackâ€backed jackals. African Journal of Ecology, 2020, 58, 557-562.	0.4	4
26	The role of psychology in determining human–predator conflict across southern Kenya. Conservation Biology, 2020, 34, 879-890.	2.4	13
27	Drivers of leopard (Panthera pardus) habitat use and relative abundance in Africa's largest transfrontier conservation area. Biological Conservation, 2020, 248, 108649.	1.9	16
28	Assessing the performance of index calibration survey methods to monitor populations of wideâ€ranging lowâ€density carnivores. Ecology and Evolution, 2020, 10, 3276-3292.	0.8	26
29	Evaluating the spatial intensity and demographic impacts of wire-snare bush-meat poaching on large carnivores. Biological Conservation, 2020, 244, 108504.	1.9	33
30	Can an herbivore affect where a top predator kills its prey by modifying woody vegetation structure?. Oecologia, 2020, 192, 779-789.	0.9	6
31	Exploring Perceptions of Subsistence Farmers in Northwestern Zimbabwe Towards the African Lion (Panthera leo) in the Context of Local Conservation Actions. African Journal of Wildlife Research, 2020, 50, .	0.2	12
32	Applying the resource dispersion hypothesis to a fission–fusion society: A case study of the African lion (<i>Panthera leo</i>). Ecology and Evolution, 2019, 9, 9111-9119.	0.8	9
33	Deep Uncertainty, Public Reason, the Conservation of Biodiversity and the Regulation of Markets for Lion Skeletons. Sustainability, 2019, 11, 5085.	1.6	10
34	The value of argument analysis for understanding ethical considerations pertaining to trophy hunting and lion conservation. Biological Conservation, 2019, 235, 260-272.	1.9	14
35	Hunting success of lions affected by the moon's phase in a wooded habitat. African Journal of Ecology, 2019, 57, 586-594.	0.4	7
36	First confirmed record of a Cape fox, <i>Vulpes chama</i> , in Zimbabwe. African Journal of Ecology, 2019, 57, 411-414.	0.4	1

#	Article	IF	CITATIONS
37	A century of decline: Loss of genetic diversity in a southern African lionâ€conservation stronghold. Diversity and Distributions, 2019, 25, 870-879.	1.9	26
38	The Ethics of Human–Animal Relationships and Public Discourse: A Case Study of Lions Bred for Their Bones. Animals, 2019, 9, 52.	1.0	29
39	Consequences Matter: Compassion in Conservation Means Caring for Individuals, Populations and Species. Animals, 2019, 9, 1115.	1.0	18
40	The effectiveness of hazing African lions as a conflict mitigation tool: implications for carnivore management. Ecosphere, 2019, 10, e02967.	1.0	26
41	Zebra diel migrations reduce encounter risk with lions at night. Journal of Animal Ecology, 2019, 88, 92-101.	1.3	40
42	More than \$1 billion needed annually to secure Africa's protected areas with lions. Proceedings of the National Academy of Sciences of the United States of America, 2018, 115, E10788-E10796.	3.3	105
43	Prioritizing core areas, corridors and conflict hotspots for lion conservation in southern Africa. PLoS ONE, 2018, 13, e0196213.	1.1	72
44	Lions, trophy hunting and beyond: knowledge gaps and why they matter. Mammal Review, 2017, 47, 247-253.	2.2	40
45	The landscape of anthropogenic mortality: how African lions respond to spatial variation in risk. Journal of Applied Ecology, 2017, 54, 815-825.	1.9	77
46	Questionnaire survey of the pan-African trade in lion body parts. PLoS ONE, 2017, 12, e0187060.	1.1	30
47	A roaring trade? The legal trade in Panthera leo bones from Africa to East-Southeast Asia. PLoS ONE, 2017, 12, e0185996.	1.1	51
48	Bells, bomas and beefsteak: complex patterns of human-predator conflict at the wildlife-agropastoral interface in Zimbabwe. PeerJ, 2017, 5, e2898.	0.9	47
49	Cecil: A Moment or a Movement? Analysis of Media Coverage of the Death of a Lion, Panthera leo. Animals, 2016, 6, 26.	1.0	97
50	Bayesian estimates of male and female African lion mortality for future use in population management. Journal of Applied Ecology, 2016, 53, 295-304.	1.9	25
51	Reactive responses of zebras to lion encounters shape their predator–prey space game at large scale. Oikos, 2016, 125, 829-838.	1.2	72
52	Improved homeothermy and hypothermia in African lions during gestation. Biology Letters, 2016, 12, 20160645.	1.0	15
53	Conservation or the Moral High Ground: Siding with Bentham or Kant. Conservation Letters, 2016, 9, 307-308.	2.8	45
54	A multi-scale assessment of population connectivity in African lions (Panthera leo) in response to landscape change. Landscape Ecology, 2016, 31, 1337-1353.	1.9	70

#	Article	IF	CITATIONS
55	â€~Skullduggery': Lions Align and Their Mandibles Rock!. PLoS ONE, 2015, 10, e0135144.	1.1	13
56	Break on Through to the Other Side: The Effectiveness of Game Fencing to Mitigate Human—Wildlife Conflict. African Journal of Wildlife Research, 2015, 45, 76.	0.2	33
57	Seasonal herding practices influence predation on domestic stock by African lions along a protected area boundary. Biological Conservation, 2015, 191, 546-554.	1.9	49
58	Movements vary according to dispersal stage, group size, and rainfall: the case of the African lion. Ecology, 2014, 95, 2860-2869.	1.5	43
59	Social relationships affect dispersal timing revealing a delayed infanticide in African lions. Oikos, 2014, 123, 1049-1056.	1.2	30
60	Diet quality in a wild grazer declines under the threat of an ambush predator. Proceedings of the Royal Society B: Biological Sciences, 2014, 281, 20140446.	1.2	51
61	The devil is in the dispersers: predictions of landscape connectivity change with demography. Journal of Applied Ecology, 2014, 51, 1169-1178.	1.9	177
62	Undermining game fences: who is digging holes in <scp>K</scp> alahari sands?. African Journal of Ecology, 2014, 52, 144-150.	0.4	18
63	Making the best of camera-trap surveys in an imperfect world: A reply to Balme et al Biological Conservation, 2014, 179, 146-147.	1.9	3
64	To bait or not to bait: A comparison of camera-trapping methods for estimating leopard Panthera pardus density. Biological Conservation, 2014, 176, 153-161.	1.9	116
65	Walking with lions: why there is no role for captive-origin lions <i>Panthera leo</i> in species restoration. Oryx, 2013, 47, 19-24.	0.5	31
66	Seasonal Diet and Prey Preference of the African Lion in a Waterhole-Driven Semi-Arid Savanna. PLoS ONE, 2013, 8, e55182.	1.1	102
67	No science, no success and still no need for captive-origin lion reintroduction: a reply to Abell & Youldon. Oryx, 2013, 47, 27-28.	0.5	3
68	Influence of prey dispersion on territory and group size of African lions: a test of the resource dispersion hypothesis. Ecology, 2012, 93, 2490-2496.	1.5	35
69	Environmental determinants of habitat and kill site selection in a large carnivore: scale matters. Journal of Mammalogy, 2012, 93, 677-685.	0.6	76
70	Behavioural adjustments of a large carnivore to access secondary prey in a humanâ€dominated landscape. Journal of Applied Ecology, 2012, 49, 73-81.	1.9	158
71	How key habitat features influence large terrestrial carnivore movements: waterholes and African lions in a semi-arid savanna of north-western Zimbabwe. Landscape Ecology, 2010, 25, 337-351.	1.9	155
72	Individual vigilance of African herbivores while drinking: the role of immediate predation risk and context. Animal Behaviour, 2010, 79, 665-671.	0.8	106

#	Article	IF	CITATIONS
73	Does the risk of encountering lions influence African herbivore behaviour at waterholes?. Behavioral Ecology and Sociobiology, 2009, 63, 1483-1494.	0.6	129
74	Changes in home range size of African lions in relation to pride size and prey biomass in a semiâ€arid savanna. Ecography, 2009, 32, 953-962.	2.1	67
75	The impact of sport-hunting on the population dynamics of an African lion population in a protected area. Biological Conservation, 2007, 134, 548-558.	1.9	254
76	Social referents and normative standards affect perceptions of livestock management behaviors. Human Dimensions of Wildlife, 0, , 1-16.	1.0	2
77	Science and the Recreational Hunting of Lions. , 0, , 108-124.		8
78	Understanding the dynamics of lion attacks on humans and livestock in southern Maasailand, Kenya. Oryx, 0, , 1-8.	0.5	3
79	Camera traps reveal a large population of brown hyaena on a fenced reserve in southern Zimbabwe. African Journal of Ecology, 0, , .	0.4	1