John D C Linnell

List of Publications by Year in descending order

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247 papers

15,099 citations

57 h-index

25034

24982 109 g-index

261 all docs

261 does citations

times ranked

261

10380 citing authors

#	Article	IF	Citations
1	Recovery of large carnivores in Europe's modern human-dominated landscapes. Science, 2014, 346, 1517-1519.	12.6	1,319
2	Understanding and managing conservation conflicts. Trends in Ecology and Evolution, 2013, 28, 100-109.	8.7	934
3	Moving in the Anthropocene: Global reductions in terrestrial mammalian movements. Science, 2018, 359, 466-469.	12.6	783
4	Co-Adaptation Is Key to Coexisting with Large Carnivores. Trends in Ecology and Evolution, 2016, 31, 575-578.	8.7	384
5	Predators and people: conservation of large carnivores is possible at high human densities if management policy is favourable. Animal Conservation, 2001, 4, 345-349.	2.9	360
6	Interference interactions, co-existence and conservation of mammalian carnivores. Diversity and Distributions, 2000, 6, 169-176.	4.1	327
7	Habitat Use and Ecological Correlates of Home Range Size in a Small Cervid: The Roe Deer. Journal of Animal Ecology, 1996, 65, 715.	2.8	322
8	Big Cats in Our Backyards: Persistence of Large Carnivores in a Human Dominated Landscape in India. PLoS ONE, 2013, 8, e57872.	2.5	271
9	Who killed Bambi? The role of predation in the neonatal mortality of temperate ungulates. Wildlife Biology, 1995, 1, 209-223.	1.4	253
10	Translocation of carnivores as a method for managing problem animals: a review. Biodiversity and Conservation, 1997, 6, 1245-1257.	2.6	243
11	Patterns of self-reported fear towards large carnivores among the Norwegian public. Evolution and Human Behavior, 2003, 24, 184-198.	2.2	232
12	Prey density, environmental productivity and home-range size in the Eurasian lynx (Lynx lynx). Journal of Zoology, 2005, 265, 63-71.	1.7	206
13	Partial migration in roe deer: migratory and resident tactics are end points of a behavioural gradient determined by ecological factors. Oikos, 2011, 120, 1790-1802.	2.7	186
14	Factors affecting maternal care in an income breeder, the European roe deer. Journal of Animal Ecology, 2000, 69, 672-682.	2.8	165
15	Don't forget to look down–Âcollaborative approaches to predator conservation. Biological Reviews, 2017, 92, 2157-2163.	10.4	157
16	Predation has a greater impact in less productive environments: variation in roe deer, <i>Capreolus capreolus</i> , population density across Europe. Global Ecology and Biogeography, 2009, 18, 724-734.	5.8	156
17	Living and dying in a multiâ€predator landscape of fear: roe deer are squeezed by contrasting pattern of predation risk imposed by lynx and humans. Oikos, 2014, 123, 641-651.	2.7	154
18	Survival rates and causes of mortality in Eurasian lynx (Lynx lynx) in multi-use landscapes. Biological Conservation, 2006, 131, 23-32.	4.1	153

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19	Translocation as a Tool for Mitigating Conflict with Leopards in Human-Dominated Landscapes of India. Conservation Biology, 2011, 25, 133-141.	4.7	152
20	What shapes Eurasian lynx distribution in human dominated landscapes: selecting prey or avoiding people?. Ecography, 2009, 32, 683-691.	4.5	133
21	Seasonality, weather and climate affect home range size in roe deer across a wide latitudinal gradient within <scp>E</scp> urope. Journal of Animal Ecology, 2013, 82, 1326-1339.	2.8	133
22	Bayesian networks in environmental and resource management. Integrated Environmental Assessment and Management, 2012, 8, 418-429.	2.9	131
23	The challenges and opportunities of coexisting with wild ungulates in the human-dominated landscapes of Europe's Anthropocene. Biological Conservation, 2020, 244, 108500.	4.1	128
24	Title is missing!. Biodiversity and Conservation, 2000, 9, 857-868.	2.6	127
25	Habitat heterogeneity and mammalian predator–prey interactions. Mammal Review, 2012, 42, 55-77.	4.8	126
26	Border Security Fencing and Wildlife: The End of the Transboundary Paradigm in Eurasia?. PLoS Biology, 2016, 14, e1002483.	5.6	121
27	Can minimum convex polygon home ranges be used to draw biologically meaningful conclusions?. Ecological Research, 2008, 23, 635-639.	1.5	120
28	Predicting the potential demographic impact of predators on their prey: a comparative analysis of two carnivore–ungulate systems in Scandinavia. Journal of Animal Ecology, 2012, 81, 443-454.	2.8	117
29	Framing the relationship between people and nature in the context of European conservation. Conservation Biology, 2015, 29, 978-985.	4.7	114
30	Can intra-specific variation in carnivore home-range size be explained using remote-sensing estimates of environmental productivity?. Ecoscience, 2005, 12, 68-75.	1.4	112
31	A slow life in hell or a fast life in heaven: demographic analyses of contrasting roe deer populations. Journal of Animal Ecology, 2009, 78, 585-594.	2.8	109
32	Legal implications of range expansions in a terrestrial carnivore: the case of the golden jackal (Canis) Tj ETQq0 () 0 r <u>g</u> BT /C	Overlock 10 Tf
33	A cat among the dogs: leopard <i>Panthera pardus</i> diet in a human-dominated landscape in western Maharashtra, India. Oryx, 2016, 50, 156-162.	1.0	108
34	Diet of Eurasian lynx, Lynx lynx, in the boreal forest of southeastern Norway: the relative importance of livestock and hares at low roe deer density. European Journal of Wildlife Research, 2006, 52, 237-244.	1.4	106
35	Conservation professionals agree on challenges to coexisting with large carnivores but not on solutions. Biological Conservation, 2018, 218, 223-232.	4.1	103
36	CLIMATE CAUSES LARGE-SCALE SPATIAL SYNCHRONY IN POPULATION FLUCTUATIONS OF A TEMPERATE HERBIVORE. Ecology, 2005, 86, 1472-1482.	3.2	100

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37	Home range size variation in a recovering wolf population: evaluating the effect of environmental, demographic, and social factors. Oecologia, 2013, 173, 813-825.	2.0	99
38	Archiving Primary Data: Solutions for Long-Term Studies. Trends in Ecology and Evolution, 2015, 30, 581-589.	8.7	98
39	Adaptable Neighbours: Movement Patterns of GPS-Collared Leopards in Human Dominated Landscapes in India. PLoS ONE, 2014, 9, e112044.	2.5	93
40	Home Range Size and Choice of Management Strategy for Lynx in Scandinavia. Environmental Management, 2001, 27, 869-879.	2.7	92
41	Sustainably Harvesting a Large Carnivore? Development of Eurasian Lynx Populations in Norway During 160 Years of Shifting Policy. Environmental Management, 2010, 45, 1142-1154.	2.7	90
42	How many routes lead to migration? Comparison of methods to assess and characterize migratory movements. Journal of Animal Ecology, 2016, 85, 54-68.	2.8	89
43	Habitat differentiation within the largeâ€carnivore community of Norway's multipleâ€use landscapes. Journal of Applied Ecology, 2008, 45, 1382-1391.	4.0	85
44	Climate, season, and social status modulate the functional response of an efficient stalking predator: the Eurasian lynx. Journal of Animal Ecology, 2009, 78, 741-751.	2.8	85
45	Framing pictures: A conceptual framework to identify and correct for biases in detection probability of camera traps enabling multiâ€species comparison. Ecology and Evolution, 2019, 9, 2320-2336.	1.9	83
46	Winter lynx <i>Lynx lynx</i> predation on semiâ€domestic reindeer <i>Rangifer tarandus</i> in northern Sweden. Wildlife Biology, 1999, 5, 203-211.	1.4	75
47	Decomposing risk: Landscape structure and wolf behavior generate different predation patterns in two sympatric ungulates. Ecological Applications, 2013, 23, 1722-1734.	3.8	75
48	Selecting Habitat to Survive: The Impact of Road Density on Survival in a Large Carnivore. PLoS ONE, 2013, 8, e65493.	2.5	75
49	Warring brothers: The complex interactions between wolves (Canis lupus) and dogs (Canis familiaris) in a conservation context. Biological Conservation, 2014, 171, 232-245.	4.1	71
50	Soil and vegetation nutrient response to bison carcasses in BiaÅ,owieża Primeval Forest, Poland. Ecological Research, 2007, 22, 807-813.	1.5	66
51	Lynx Depredation on Domestic Sheep in Norway. Journal of Wildlife Management, 2002, 66, 98.	1.8	64
52	Risk taking by Eurasian lynx (Lynx lynx) in a human-dominated landscape: effects of sex and reproductive status. Journal of Zoology, 2006, 270, 060606025751009-???.	1.7	63
53	Knowledge and Perceptions of Macedonian Hunters and Herders: The Influence of Species Specific Ecology of Bears, Wolves, and Lynx. Human Ecology, 2010, 38, 389-399.	1.4	63
54	Factors affecting Eurasian lynx kill rates on semi-domestic reindeer in northern Scandinavia: Can ecological research contribute to the development of a fair compensation system?. Biological Conservation, 2011, 144, 3009-3017.	4.1	63

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55	Activity patterns of predator and prey: a simultaneous study of GPS-collared wolves and moose. Animal Behaviour, 2011, 81, 423-431.	1.9	63
56	Individual access to preferred habitat affects fitness components in female roe deerCapreolus capreolus. Journal of Animal Ecology, 2004, 73, 44-50.	2.8	61
57	Can we save large carnivores without losing large carnivore science?. Food Webs, 2017, 12, 64-75.	1.2	59
58	Non-lethal techniques for reducing depredation. , 0, , 49-71.		58
59	Spatial and temporal variation in natal dispersal by <scp>E</scp> urasian lynx in <scp>S</scp> candinavia. Journal of Zoology, 2012, 286, 120-130.	1.7	58
60	Activity Patterns of Eurasian Lynx Are Modulated by Light Regime and Individual Traits over a Wide Latitudinal Range. PLoS ONE, 2014, 9, e114143.	2.5	58
61	Ecosystem Services and Cultural Values as Building Blocks for †The Good life†M. A Case Study in the Community of RÃ,st, Lofoten Islands, Norway. Ecological Economics, 2017, 140, 166-176.	5.7	58
62	Estimating total lynx <i>Lynx lynx</i> population size from censuses of family groups. Wildlife Biology, 2002, 8, 299-306.	1.4	57
63	International Wildlife Law: Understanding and Enhancing Its Role in Conservation. BioScience, 2017, 67, 784-790.	4.9	57
64	Short term behavioural and physiological response of moose Alces alces to military disturbance in Norway. Biological Conservation, 1996, 77, 169-176.	4.1	54
65	On the multifunctionality of hunting $\hat{a}\in$ an institutional analysis of eight cases from Europe and Africa. Journal of Environmental Planning and Management, 2013, 56, 531-552.	4.5	54
66	Home-range sizes and altitude selection for arctic foxes and wolverines in an alpine environment. Canadian Journal of Zoology, 1998, 76, 448-457.	1.0	53
67	Predation or scavenging? Prey body condition influences decisionâ€making in a facultative predator, the wolverine. Ecosphere, 2016, 7, e01407.	2.2	53
68	Is the Fear of Wolves Justified? A Fennoscandian Perspective. Acta Zoologica Lituanica, 2003, 13, 34-40.	0.3	52
69	Right on track? Performance of satellite telemetry in terrestrial wildlife research. PLoS ONE, 2019, 14, e0216223.	2.5	52
70	Wave-like Patterns of Plant Phenology Determine Ungulate Movement Tactics. Current Biology, 2020, 30, 3444-3449.e4.	3.9	52
71	SOCIAL ORGANIZATION AND PARENTAL BEHAVIOR IN THE ARCTIC FOX. Journal of Mammalogy, 2000, 81, 223-233.	1.3	51
72	Fighting behaviour in territorial male roe deer Capreolus capreolus: the effects of antler size and residence. European Journal of Wildlife Research, 2007, 53, 1-8.	1.4	50

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73	Review of Methods to Reduce Livestock Depradation: I. Guardian Animals. Acta Agriculturae Scandinavica - Section A: Animal Science, 2000, 50, 279-290.	0.2	49
74	Mainstreaming human and large carnivore coexistence through institutional collaboration. Conservation Biology, 2019, 33, 1256-1265.	4.7	49
75	Reintroducing rewilding to restoration – Rejecting the search for novelty. Biological Conservation, 2019, 233, 255-259.	4.1	49
76	Habitat and roe deer fawn vulnerability to red fox predation. Journal of Animal Ecology, 2009, 78, 1124-1133.	2.8	48
77	Effect of land-use on small mammal abundance and diversity in a forest–farmland mosaic landscape in south-eastern Norway. Forest Ecology and Management, 2010, 259, 1536-1545.	3.2	48
78	Vulnerability of Domestic Sheep to Lynx Depredation in Relation to Roe Deer Density. Journal of Wildlife Management, 2008, 72, 276-282.	1.8	46
79	Migration in geographic and ecological space by a large herbivore. Ecological Monographs, 2017, 87, 297-320.	5.4	46
80	Variation in maternal investment in a small cervid; the effects of cohort, sex, litter size and time of birth in roe deer (Capreolus capreolus) fawns. Oecologia, 1997, 109, 74-79.	2.0	45
81	When a generalist becomes a specialist: patterns of red fox predation on roe deer fawns under contrasting conditions. Canadian Journal of Zoology, 2008, 86, 116-126.	1.0	45
82	Status and distribution patterns of European ungulates: genetics, population history and conservation. , 2011 , , $12-53$.		45
83	The spatioâ€ŧemporal distribution of wild and domestic ungulates modulates lynx kill rates in a multiâ€use landscape. Journal of Zoology, 2014, 292, 175-183.	1.7	45
84	Carnivore coexistence: Wilderness not required. Science, 2015, 348, 871-872.	12.6	45
85	Interpreting †favourable conservation status' for large carnivores in Europe: how many are needed and how many are wanted?. Biodiversity and Conservation, 2017, 26, 37-61.	2.6	45
86	DOES RECREATIONAL HUNTING OF LYNX REDUCE DEPREDATION LOSSES OF DOMESTIC SHEEP?. Journal of Wildlife Management, 2005, 69, 1034-1042.	1.8	44
87	Population structure in a critically endangered arctic fox population: does genetics matter?. Molecular Ecology, 2006, 15, 2809-2819.	3.9	44
88	Comparative use of forest habitats by roe deer and moose in a humanâ€modified landscape in southeastern Norway during winter. Ecological Research, 2011, 26, 781-789.	1.5	44
89	Large herbivore migration plasticity along environmental gradients in Europe: lifeâ€history traits modulate forage effects. Oikos, 2019, 128, 416-429.	2.7	44
90	Perceptions of environmental justice and the conflict surrounding large carnivore management in Norway — Implications for conflict management. Biological Conservation, 2016, 203, 197-206.	4.1	43

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91	Contradictory findings in studies of sex ratio variation in roe deer (Capreolus capreolus). Behavioral Ecology and Sociobiology, 1999, 45, 339-348.	1.4	42
92	Impact of infrastructure on habitat selection of wolverines Gulo gulo. Wildlife Biology, 2006, 12, 285-295.	1.4	42
93	The endangered Arctic fox in Norway—the failure and success of captive breeding and reintroduction. Polar Research, 2017, 36, 9.	1.6	42
94	Use of winter habitat by roe deer at a northern latitude where Eurasian lynx are present. Journal of Zoology, 2007, 273, 192-199.	1.7	41
95	The origins of the southern Scandinavian wolf Canis lupus population: potential for natural immigration in relation to dispersal distances, geography and Baltic ice. Wildlife Biology, 2005, 11, 383-391.	1.4	40
96	Implementation uncertainty when using recreational hunting to manage carnivores. Journal of Applied Ecology, 2012, 49, 824-832.	4.0	40
97	Eurasian lynx habitat selection in human-modified landscape in Norway: Effects of different human habitat modifications and behavioral states. Biological Conservation, 2015, 191, 291-299.	4.1	40
98	Challenges for transboundary management of a European brown bear population. Global Ecology and Conservation, 2018, 16, e00488.	2.1	40
99	Review of Methods to Reduce Livestock Depredation II. Aversive conditioning, deterrents and repellents. Acta Agriculturae Scandinavica - Section A: Animal Science, 2000, 50, 304-315.	0.2	39
100	Mapping value plurality towards ecosystem services in the case of Norwegian wildlife management: A Q analysis. Ecological Economics, 2015, 118, 198-206.	5.7	39
101	Irruptive Potential in Roe Deer: Density-Dependent Effects on Body Mass and Fertility. Journal of Wildlife Management, 2000, 64, 698.	1.8	37
102	When range expansion rate is faster in marginal habitats. Oikos, 2004, 107, 210-214.	2.7	37
103	Distance rules for minimum counts of Eurasian lynx Lynx lynx family groups under different ecological conditions. Wildlife Biology, 2007, 13, 447-455.	1.4	37
104	Zoning as a means of mitigating conflicts with large carnivores: principles and reality., 0,, 162-175.		36
105	Intensity of space use reveals conditional sexâ€specific effects of prey and conspecific density on home range size. Ecology and Evolution, 2016, 6, 2957-2967.	1.9	35
106	Trade-offs between maternal foraging and fawn predation risk in an income breeder. Behavioral Ecology and Sociobiology, 2010, 64, 1267-1278.	1.4	34
107	Lifeâ€history attributes and resource dynamics determine intraspecific homeâ€range sizes in Carnivora. Remote Sensing in Ecology and Conservation, 2015, 1, 39-50.	4.3	34
108	The range of the mange: Spatiotemporal patterns of sarcoptic mange in red foxes (Vulpes vulpes) as revealed by camera trapping. PLoS ONE, 2017, 12, e0176200.	2.5	34

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109	Fear of the unknown: local knowledge and perceptions of the Eurasian lynx <i>Lynx lynx</i> iiin western Macedonia. Oryx, 2011, 45, 600-607.	1.0	33
110	Tolerance to anthropogenic disturbance by a large carnivore: the case of <scp>E</scp> urasian lynx in southâ€eastern <scp>N</scp> orway. Animal Conservation, 2015, 18, 271-278.	2.9	33
111	Ungulate management in European national parks: Why a more integrated European policy is needed. Journal of Environmental Management, 2020, 260, 110068.	7.8	33
112	Selectivity of eurasian lynx Lynx lynx and recreational hunters for age, sex and body condition in roe deer Capreolus capreolus. Wildlife Biology, 2007, 13, 467-474.	1.4	32
113	Encounter frequencies between GPSâ€collared wolves (<i>Canis lupus</i>) and moose (<i>Alces) Tj ETQq1 1 0.7</i>	'84314 rgB	T 10verlock
114	An ontological crisis? A review of large felid conservation in India. Biodiversity and Conservation, 2013, 22, 2665-2681.	2.6	32
115	A one night stand? Reproductive excursions of female roe deer as a breeding dispersal tactic. Oecologia, 2014, 176, 431-443.	2.0	32
116	Temporal variation in habitat selection breaks the catchâ€22 of spatially contrasting predation risk from multiple predators. Oikos, 2017, 126, 624-632.	2.7	32
117	Density of Wild Prey Modulates Lynx Kill Rates on Free-Ranging Domestic Sheep. PLoS ONE, 2013, 8, e79261.	2.5	31
118	Compensatory immigration counteracts contrasting conservation strategies of wolverines (Gulo) Tj ETQq0 0 0 0	gBT /Overl	ock 10 Tf 50
119	Landscape of risk to roe deer imposed by lynx and different human hunting tactics. European Journal of Wildlife Research, 2015, 61, 831-840.	1.4	31
120	Plastic response by a small cervid to supplemental feeding in winter across a wide environmental gradient. Ecosphere, 2017, 8, e01629.	2.2	31
121	Effect of temporal variation in reproduction on models of population viability: a case study for remnant arctic fox (Alopex lagopus) populations in Scandinavia. Biological Conservation, 2001, 97, 347-359.	4.1	30
122	Reproductive biology of captive female Eurasian lynx, Lynx lynx. European Journal of Wildlife Research, 2005, 51, 151-156.	1.4	30
123	Evaluation of the importance of roe deer fawns in the spring–summer diet of red foxes in southeastern Norway. Ecological Research, 2008, 23, 889-896.	1.5	30
124	Roe deer population growth and lynx predation along a gradient of environmental productivity and climate in Norway. Ecoscience, 2010, 17, 166-174.	1.4	30
125	Using Natural Marks to Estimate Free-Ranging Dog <i>Canis Familiaris</i> Abundance in a Mark-Resight Framework in Suburban Mumbai, India. Tropical Conservation Science, 2012, 5, 510-520.	1.2	29
126	Habitat characteristics associated with wolverine den sites in Norwegian multiple-use landscapes. Journal of Zoology, 2012, 287, 195-204.	1.7	29

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127	Quota hunting of Eurasian lynx in Norway: patterns of hunter selection, hunter efficiency and monitoring accuracy. European Journal of Wildlife Research, 2012, 58, 325-333.	1.4	29
128	Cervids in a dynamic northern landscape: Holocene changes in the relative abundance of moose and red deer at the limits of their distributions. Holocene, 2013, 23, 1143-1150.	1.7	29
129	Unravelling the Scientific Debate on How to Address Wolf-Dog Hybridization in Europe. Frontiers in Ecology and Evolution, 2019, 7, .	2.2	29
130	Mitigation methods for conflicts associated with carnivore depredation on livestock., 2012,, 314-332.		29
131	Territorial fidelity and tenure in roe deer bucks. Acta Theriologica, 1998, 43, 67-75.	1.1	29
132	Use of dens by red Vulpes vulpes and arctic Alopex lagopus foxes in alpine environments: Can inter-specific competition explain the non-recovery of Norwegian arctic fox populations?. Wildlife Biology, 1999, 5, 167.	1.4	28
133	An evaluation of structured snow-track surveys to monitor Eurasian lynx Lynx lynx populations. Wildlife Biology, 2007, 13, 456-466.	1.4	28
134	Integrating data from different survey types for population monitoring of an endangered species: the case of the Eld's deer. Scientific Reports, 2019, 9, 7766.	3.3	28
135	European agreements for nature conservation need to explicitly address wolf-dog hybridisation. Biological Conservation, 2020, 248, 108525.	4.1	28
136	Sheep farming and large carnivores: What are the factors influencing claimed losses? Ecosphere, 2015, 6, 1-17.	2.2	27
137	Using byâ€catch data from wildlife surveys to quantify climatic parameters and timing of phenology for plants and animals using camera traps. Remote Sensing in Ecology and Conservation, 2020, 6, 129-140.	4.3	27
138	Physiologically Persistent Corpora lutea in Eurasian Lynx (Lynx lynx) – Longitudinal Ultrasound and Endocrine Examinations Intra-Vitam. PLoS ONE, 2014, 9, e90469.	2.5	27
139	<scp>E</scp> urasian lynx natal den site and maternal homeâ€range selection in multiâ€use landscapes of <scp>N</scp> orway. Journal of Zoology, 2015, 297, 87-98.	1.7	26
140	Exploratory and confirmatory research in the open science era. Journal of Applied Ecology, 2020, 57, 842-847.	4.0	26
141	Bringing Large Mammals Back: Large Carnivores in Europe. , 2015, , 67-84.		26
142	Selection of bed-sites by roe deer Capreolus capreolus fawns in a boreal forest landscape. Wildlife Biology, 1999, 5, 225.	1.4	25
143	The leopard that learnt from the cat and other narratives of carnivore–human coexistence in northern India. People and Nature, 2019, 1, 376-386.	3.7	25
144	Hunters as citizen scientists: Contributions to biodiversity monitoring in Europe. Global Ecology and Conservation, 2020, 23, e01077.	2.1	25

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145	Population persistence in a landscape context: the case of endangered arctic fox populations in Fennoscandia. Ecography, 2010, 33, 932-941.	4.5	24
146	Patterns of variation in reproductive parameters in Eurasian lynx (Lynx lynx). Acta Theriologica, 2012, 57, 217-223.	1.1	24
147	Sharing data improves monitoring of transâ€boundary populations: the case of wolverines in central Scandinavia. Wildlife Biology, 2016, 22, 95-106.	1.4	24
148	Truly sedentary? The multi-range tactic as a response to resource heterogeneity and unpredictability in a large herbivore. Oecologia, 2018, 187, 47-60.	2.0	24
149	Speciesâ€specific spatiotemporal patterns of leopard, lion and tiger attacks on humans. Journal of Applied Ecology, 2019, 56, 585-593.	4.0	24
150	Use of intraperitoneal radio-transmitters in lynxLynx lynxkittens: anaesthesia, surgery and behaviour. Wildlife Biology, 1999, 5, 245-250.	1.4	23
151	Confronting the costs and conflicts associated with biodiversity. Animal Conservation, 2010, 13, 429-431.	2.9	23
152	The effect of rapid social changes during post-communist transition on perceptions of the human - wolf relationships in Macedonia and Kyrgyzstan. Pastoralism, 2013, 3, 4.	1.0	23
153	Predators, stewards, or sportsmen – how do Norwegian hunters perceive their role in carnivore management?. International Journal of Biodiversity Science, Ecosystem Services & Management, 2013, 9, 239-248.	2.9	23
154	Can cultural ecosystem services contribute to satisfying basic human needs? A case study from the Lofoten archipelago, northern Norway. Applied Geography, 2020, 120, 102229.	3.7	23
155	Habitat use by sympatric red and roe deer in aÂMediterranean ecosystem. Animal Biology, 2012, 62, 351-366.	1.0	22
156	Roe deer face competing risks between predators along a gradient in abundance. Ecosphere, 2013, 4, 1-12.	2.2	22
157	Movement and Activity Pattern of a Collared Tigress in a Human-Dominated Landscape in Central India. Tropical Conservation Science, 2014, 7, 75-86.	1.2	22
158	When is it acceptable to kill a strictly protected carnivore? Exploring the legal constraints on wildlife management within Europe's Bern Convention. Nature Conservation, 0, 21, 129-157.	0.0	22
159	Influence of a deer carcass on Coleopteran diversity in a Scandinavian boreal forest: a preliminary study. European Journal of Wildlife Research, 2004, 50, 146.	1.4	21
160	Norway's Wolf Policy and the Bern Convention on European Wildlife: Avoiding the "Manifestly Absurd― Journal of International Wildlife Law and Policy, 2017, 20, 155-167.	0.5	21
161	Selection of bed-sites by roe deerCapreolus capreolus fawns in an agricultural landscape. Acta Theriologica, 2004, 49, 103-111.	1.1	20
162	World Heritage status as a foundation for building local futures? A case study from Vega in Central Norway. Journal of Sustainable Tourism, 2013, 21, 99-116.	9.2	20

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163	One size fits all: Eurasian lynx females share a common optimal litter size. Journal of Animal Ecology, 2014, 83, 107-115.	2.8	20
164	Does the spatiotemporal distribution of livestock influence forage patch selection in Eurasian lynx Lynx lynx?. Wildlife Biology, 2006, 12, 63-70.	1.4	19
165	Body size and digestive system shape resource selection by ungulates: A crossâ€taxa test of the forage maturation hypothesis. Ecology Letters, 2021, 24, 2178-2191.	6.4	19
166	Contrasting migration tendencies of sympatric red deer and roe deer suggest multiple causes of migration in ungulates. Ecosphere, 2012, 3, 1-6.	2.2	18
167	Life at the edge: Roe deer occurrence at the opposite ends of their geographical distribution, Norway and Portugal. Mammalian Biology, 2012, 77, 140-146.	1.5	18
168	Predators That Kill Humans: Myth, Reality, Context and the Politics of Wolf Attacks on People., 2016,, 357-371.		18
169	What form of human-wildlife coexistence is mandated by legislation? A comparative analysis of international and national instruments. Biodiversity and Conservation, 2019, 28, 1729-1741.	2.6	18
170	The impact of human land use and landscape productivity on population dynamics of red fox in southeastern Norway. Mammal Research, 2020, 65, 503-516.	1.3	18
171	Dietary and Reproductive Responses of Arctic Foxes to Changes in Small Rodent Abundance. Arctic, 1999, 52, .	0.4	18
172	Describing food habits and predation: field methods and statistical considerations., 2012,, 256-272.		17
173	The future role of large carnivores in terrestrial trophic interactions: the northern temperate view. , $2006, , 413-448.$		16
174	The cost of maturing early in a solitary carnivore. Oecologia, 2010, 164, 943-948.	2.0	16
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