## Xavier Lambin

## List of Publications by Year in descending order

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34076 51562 9,191 188 52 86 citations h-index g-index papers 190 190 190 10149 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	The value of considering demographic contributions to connectivity: a review. Ecography, 2022, 2022, .	2.1	13
2	Identifying Priorities, Targets, and Actions for the Long-term Social and Ecological Management of Invasive Non-Native Species. Environmental Management, 2022, 69, 140-153.	1.2	8
3	Using a Modeling Approach to Inform Progress Towards Stoat Eradication From the Orkney Islands. Frontiers in Conservation Science, 2022, 2, .	0.9	1
4	Restoring vertebrate predator populations can provide landscapeâ€scale biological control of established invasive vertebrates: Insights from pine marten recovery in Europe. Global Change Biology, 2022, 28, 5368-5384.	4.2	9
5	A temporal refuge from predation can change the outcome of prey species competition. Oikos, 2022, 2022, .	1.2	2
6	Interspecific coprophagia by wild red foxes: $<$ scp>DNA $<$ /scp>metabarcoding reveals a potentially widespread form of commensalism among animals. Ecology and Evolution, 2022, 12, .	0.8	6
7	Management Policies for Invasive Alien Species: Addressing the Impacts Rather than the Species. BioScience, 2021, 71, 174-185.	2.2	27
8	Lethal interactions among forestâ€grouse predators are numerous, motivated by hunger and carcasses, and their impacts determined by the demographic value of the victims. Ecology and Evolution, 2021, 11, 7164-7186.	0.8	5
9	The best defence is not being there: avoidance of larger carnivores is not driven by risk intensity. Journal of Zoology, 2021, 315, 110-122.	0.8	6
10	Linking Zoonosis Emergence to Farmland Invasion by Fluctuating Herbivores: Common Vole Populations and Tularemia Outbreaks in NW Spain. Frontiers in Veterinary Science, 2021, 8, 698454.	0.9	9
11	Fluctuations in age structure and their variable influence on population growth. Functional Ecology, 2020, 34, 203-216.	1.7	23
12	Body size and habitat use of the common weasel Mustela nivalis vulgaris in Mediterranean farmlands colonised by common voles Microtus arvalis. Mammal Research, 2020, 65, 75-84.	0.6	9
13	Proximate causes and fitness consequences of double brooding in female barn owls. Oecologia, 2020, 192, 91-103.	0.9	2
14	Trophic transfer of pesticides: The fine line between predator–prey regulation and pesticide–pest regulation. Journal of Applied Ecology, 2020, 57, 806-818.	1.9	12
15	A proposed unified framework to describe the management of biological invasions. Biological Invasions, 2020, 22, 2633-2645.	1.2	80
16	The challenges of longâ€term invasive mammal management: lessons from the UK. Mammal Review, 2020, 50, 136-146.	2.2	18
17	The role of species charisma in biological invasions. Frontiers in Ecology and the Environment, 2020, 18, 345-353.	1.9	81
18	On the merits and pitfalls of introducing a digital platform to aid conservation management: Volunteer data submission and the mediating role of volunteer coordinators. Journal of Environmental Management, 2020, 265, 110497.	3.8	11

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19	Integration of Demand Response in Electricity Market Capacity Mechanisms. Utilities Policy, 2020, 64, 101033.	2.1	5
20	Fishing for mammals: Landscapeâ€level monitoring of terrestrial and semiâ€aquatic communities using eDNA from riverine systems. Journal of Applied Ecology, 2020, 57, 707-716.	1.9	79
21	Empowered communities or "cheap labour� Engaging volunteers in the rationalised management of invasive alien species in Great Britain. Journal of Environmental Management, 2019, 229, 102-111.	3.8	30
22	Quantifying the contribution of immigration to population dynamics: a review of methods, evidence and perspectives in birds and mammals. Biological Reviews, 2019, 94, 2049-2067.	4.7	37
23	Advances in population ecology and species interactions in mammals. Journal of Mammalogy, 2019, 100, 965-1007.	0.6	25
24	Numerical response of a mammalian specialist predator to multiple prey dynamics in Mediterranean farmlands. Ecology, 2019, 100, e02776.	1.5	22
25	Colonisation dynamics during range expansion is poorly predicted by dispersal in the core range. Ecography, 2019, 42, 1142-1151.	2.1	4
26	Drivers of survival in a small mammal of conservation concern: An assessment using extensive genetic non-invasive sampling in fragmented farmland. Biological Conservation, 2019, 230, 131-140.	1.9	8
27	Unintentional effects of environmentally-friendly farming practices: Arising conflicts between zero-tillage and a crop pest, the common vole (Microtus arvalis). Agriculture, Ecosystems and Environment, 2019, 272, 105-113.	2.5	22
28	Zoonotic pathogens in fluctuating common vole ( <i>Microtus arvalis</i> ) populations: occurrence and dynamics. Parasitology, 2019, 146, 389-398.	0.7	23
29	Ensuring Capacity Adequacy in Liberalised Electricity Markets. Energy Journal, 2019, 40, .	0.9	6
30	The enemy of my enemy is my friend: native pine marten recovery reverses the decline of the red squirrel by suppressing grey squirrel populations. Proceedings of the Royal Society B: Biological Sciences, 2018, 285, 20172603.	1,2	49
31	Ecological traps for largeâ€scale invasive species control: Predicting settling rules by recolonising American mink postâ€culling. Journal of Applied Ecology, 2018, 55, 1769-1779.	1.9	10
32	" <i>Got rats</i> ?―Global environmental costs of thirst for milk include acute biodiversity impacts linked to dairy feed production. Global Change Biology, 2018, 24, 2752-2754.	4.2	11
33	The contribution of flight capability to the postâ€fledging dependence period of golden eagles. Journal of Avian Biology, 2018, 49, .	0.6	10
34	Populationâ€level manipulations of field vole densities induce subsequent changes in plant quality but no impacts on vole demography. Ecology and Evolution, 2018, 8, 7752-7762.	0.8	11
35	The population dynamics of bite-sized predators: prey dependence, territoriality, and mobility. , 2018, , .		2
36	Control of an invasive species: the American mink in Great Britain., 2018,,.		2

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37	Conspecific attraction boosts local density while causing lags in range expansion despite high dispersal ability: experiments with a reintroduced endangered mammal. , 2018, , .		O
38	Densityâ€dependent increase in superpredation linked to food limitation in a recovering population of northern goshawks <i>Accipiter gentilis</i> . Journal of Avian Biology, 2017, 48, 1205-1215.	0.6	17
39	Relationship type affects the reliability of dispersal distance estimated using pedigree inferences in partially sampled populations: A case study involving invasive American mink in Scotland. Molecular Ecology, 2017, 26, 4059-4071.	2.0	8
40	Size-mediated, density-dependent cannibalism in the signal crayfish Pacifastacus leniusculus (Dana,) Tj ETQq0 (	0 0 rgBT /O	verlock 10 Tf 19
41	Boomâ€bust dynamics in biological invasions: towards an improved application of the concept. Ecology Letters, 2017, 20, 1337-1350.	3.0	143
42	The large-scale removal of mammalian invasive alien species in Northern Europe. Pest Management Science, 2017, 73, 273-279.	1.7	45
43	Density-Dependent Prevalence of <i>Francisella tularensis</i> in Fluctuating Vole Populations, Northwestern Spain. Emerging Infectious Diseases, 2017, 23, 1377-1379.	2.0	30
44	Irruptive mammal host populations shape tularemia epidemiology. PLoS Pathogens, 2017, 13, e1006622.	2.1	40
45	Food availability and predation risk, rather than intrinsic attributes, are the main factors shaping the reproductive decisions of a longâ€ived predator. Journal of Animal Ecology, 2016, 85, 892-902.	1.3	21
46	Hierarchical spatial segregation of two Mediterranean vole species: the role of patch-network structure and matrix composition. Oecologia, 2016, 182, 253-263.	0.9	8
47	"Living on the edge― The role of field margins for common vole (Microtus arvalis) populations in recently colonised Mediterranean farmland. Agriculture, Ecosystems and Environment, 2016, 231, 206-217.	2.5	54
48	Genetic markers validate using the natural phenotypic characteristics of shed feathers to identify individual northern goshawks <i>Accipiter gentilis</i> Iournal of Avian Biology, 2016, 47, 443-447.	0.6	3
49	Rate of exposure of a sentinel species, invasive American mink (Neovison vison) in Scotland, to anticoagulant rodenticides. Science of the Total Environment, 2016, 569-570, 1013-1021.	3.9	54
50	Strong inference from transect sign surveys: combining spatial autocorrelation and misclassification occupancy models to quantify the detectability of a recovering carnivore. Wildlife Biology, 2016, 22, 209-216.	0.6	2
51	The compensatory potential of increased immigration following intensive American mink population control is diluted by male-biased dispersal. Biological Invasions, 2016, 18, 3047-3061.	1.2	27
52	Range expansion of an invasive species through a heterogeneous landscape – the case of American mink in Scotland. Diversity and Distributions, 2015, 21, 888-900.	1.9	40
53	Density- and age-dependent reproduction partially compensates culling efforts of invasive non-native American mink. Biological Invasions, 2015, 17, 2645-2657.	1.2	31
54	Tularemia Outbreaks and Common Vole ( <i>Microtus arvalis</i> ) Irruptive Population Dynamics in Northwestern Spain, 1997–2014. Vector-Borne and Zoonotic Diseases, 2015, 15, 568-570.	0.6	30

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55	Age and sexâ€selective predation moderate the overall impact of predators. Journal of Animal Ecology, 2015, 84, 692-701.	1.3	23
56	Hunted predators: Charisma confounds. Science, 2015, 349, 1294-1294.	6.0	9
57	What does conservation research do, when should it stop, and what do we do then?., 2015, , 269-290.		5
58	To be or not to be associated: power study of four statistical modeling approaches to identify parasite associations in cross-sectional studies. Frontiers in Cellular and Infection Microbiology, 2014, 4, 62.	1.8	23
59	Silicon, endophytes and secondary metabolites as grass defenses against mammalian herbivores. Frontiers in Plant Science, 2014, 5, 478.	1.7	53
60	Dampening prey cycle overrides the impact of climate change on predator population dynamics: a longâ€ŧerm demographic study on tawny owls. Global Change Biology, 2014, 20, 1770-1781.	4.2	48
61	Dispersal, landscape and travelling waves in cyclic vole populations. Ecology Letters, 2014, 17, 53-64.	3.0	36
62	Controlling invasive species by empowering environmental stakeholders: ecotourism boat operators as potential guardians of wildlife against the invasive American mink. Oryx, 2014, 48, 605-612.	0.5	5
63	Experimental evidence that livestock grazing intensity affects cyclic vole population regulation processes. Population Ecology, 2014, 56, 55-61.	0.7	16
64	Invasive crayfish reduce food limitation of alien American mink and increase their resilience to control. Oecologia, 2014, 174, 427-434.	0.9	39
65	<i>Mycobacterium microti</i> Tuberculosis in Its Maintenance Host, the Field Vole ( <i>Microtus) Tj ETQq1 1 0.</i>	784314 rg	BT <u> O</u> verlock
66	A demographic, spatially explicit patch occupancy model of metapopulation dynamics and persistence. Ecology, 2014, 95, 3149-3160.	1.5	72
67	Multi-season occupancy analysis reveals large scale competitive exclusion of the critically endangered European mink by the invasive non-native American mink in Spain. Biological Conservation, 2014, 176, 21-29.	1.9	44
68	Host–parasite biology in the real world: the field voles of Kielder. Parasitology, 2014, 141, 997-1017.	0.7	23
69	Determining Content for Unknown Users: Lessons from the MinkApp Case Study. , 2014, , .		2
70	Using population genetic structure of an invasive mammal to target control efforts – An example of the American mink in Scotland. Biological Conservation, 2013, 167, 35-42.	1.9	27
71	Europe-Wide Dampening of Population Cycles in Keystone Herbivores. Science, 2013, 340, 63-66.	6.0	214
72	Experimental evidence that livestock grazing intensity affects the activity of a generalist predator. Acta Oecologica, 2013, 49, 12-16.	0.5	13

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73	Identification of 100 fundamental ecological questions. Journal of Ecology, 2013, 101, 58-67.	1.9	605
74	Understanding the Determinants of Volunteer Retention Through Captureâ€Recapture Analysis: Answering Social Science Questions Using a Wildlife Ecology Toolkit. Conservation Letters, 2013, 6, 391-401.	2.8	26
75	A comparison of the dynamical impact of seasonal mechanisms in a herbivore–plant defence system. Theoretical Ecology, 2013, 6, 225-239.	0.4	10
76	Host–parasite interactions in a fragmented landscape. International Journal for Parasitology, 2013, 43, 27-35.	1.3	23
77	Recent large-scale range expansion and outbreaks of the common vole (Microtus arvalis) in NW Spain. Basic and Applied Ecology, 2013, 14, 432-441.	1.2	76
78	Metapopulation Dynamics of a Burrowing Herbivore Drive Spatio-temporal Dynamics of Riparian Plant Communities. Ecosystems, 2013, 16, 1165-1177.	1.6	7
79	When do young birds disperse? Tests from studies of golden eagles in Scotland. BMC Ecology, 2013, 13, 42.	3.0	34
80	Accounting for false positive detection error induced by transient individuals. Wildlife Research, 2013, 40, 490.	0.7	21
81	Determination of minimal age of five species of Chusquea bamboos through rhizome analysis as a tool to predict the flowering in southern Chile. Revista Chilena De Historia Natural, 2013, 86, 423-432.	0.5	2
82	Evolution of Predator Dispersal in Relation to Spatio-Temporal Prey Dynamics: How Not to Get Stuck in the Wrong Place!. PLoS ONE, 2013, 8, e54453.	1.1	13
83	Multiâ€scale processes in metapopulations: contributions of stage structure, rescue effect, and correlated extinctions. Ecology, 2012, 93, 2465-2473.	1.5	40
84	Delayed induced silica defences in grasses and their potential for destabilising herbivore population dynamics. Oecologia, 2012, 170, 445-456.	0.9	53
85	Patterns and processes of dispersal behaviour in arvicoline rodents. Molecular Ecology, 2012, 21, 505-523.	2.0	76
86	High connectivity despite high fragmentation: iterated dispersal in a vertebrate metapopulation. , 2012, , 405-412.		6
87	Turning back the tide of American mink invasion at an unprecedented scale through community participation and adaptive management. Biological Conservation, 2011, 144, 575-583.	1.9	102
88	Bayesian reconstitution of environmental change from disparate historical records: hedgerow loss and farmland bird declines. Methods in Ecology and Evolution, 2011, 2, 86-94.	2.2	21
89	Natal conditions alter age-specific reproduction but not survival or senescence in a long-lived bird of prey. Journal of Animal Ecology, 2011, 80, 968-975.	1.3	50
90	Delayed densityâ€dependent onset of spring reproduction in a fluctuating population of field voles. Oikos, 2011, 120, 934-940.	1.2	24

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91	The Common Shrew ( <i>Sorex araneus</i> ): A Neglected Host of Tick-Borne Infections?. Vector-Borne and Zoonotic Diseases, 2011, 11, 947-953.	0.6	47
92	Abundance thresholds and the underlying ecological processes: Field voles Microtus agrestis in a fragmented landscape. Agriculture, Ecosystems and Environment, 2011, 144, 364-369.	2.5	13
93	Effects of human disturbance on the diet composition of wild red deer (Cervus elaphus). European Journal of Wildlife Research, 2011, 57, 939-948.	0.7	21
94	Microbe Interactions Undermine Predictionsâ€"Response. Science, 2011, 331, 145-147.	6.0	4
95	Defining and evaluating the impact of cross-disciplinary conservation research. Environmental Conservation, 2010, 37, 442-450.	0.7	41
96	Individual growth rates in natural field vole, Microtus agrestis, populations exhibiting cyclic population dynamics. Oecologia, 2010, 162, 653-661.	0.9	23
97	Pulsed resources affect the timing of first breeding and lifetime reproductive success of tawny owls. Journal of Animal Ecology, 2010, 79, 426-435.	1.3	41
98	Species Interactions in a Parasite Community Drive Infection Risk in a Wildlife Population. Science, 2010, 330, 243-246.	6.0	461
99	Spatioâ€ŧemporal variation in the strength and mode of selection acting on major histocompatibility complex diversity in water vole ( <i>Arvicola terrestris</i> ) metapopulations. Molecular Ecology, 2009, 18, 80-92.	2.0	59
100	Host–pathogen time series data in wildlife support a transmission function between density and frequency dependence. Proceedings of the National Academy of Sciences of the United States of America, 2009, 106, 7905-7909.	3.3	118
101	Seasonal host dynamics drive the timing of recurrent epidemics in a wildlife population. Proceedings of the Royal Society B: Biological Sciences, 2009, 276, 1603-1610.	1.2	44
102	Experimental translocation of juvenile water voles in a Scottish lowland metapopulation. Population Ecology, 2009, 51, 289-295.	0.7	27
103	Landscape barriers reduce gene flow in an invasive carnivore: geographical and local genetic structure of American mink in Scotland. Molecular Ecology, 2009, 18, 1601-1615.	2.0	77
104	Do rabbits eat voles? Apparent competition, habitat heterogeneity and largeâ€scale coexistence under mink predation. Ecology Letters, 2009, 12, 1201-1209.	3.0	32
105	Estimating the annual number of breeding attempts from breeding dates using mixture models. Ecology Letters, 2009, 12, 1184-1193.	3.0	21
106	Effects of abundance on infection in natural populations: Field voles and cowpox virus. Epidemics, 2009, 1, 35-46.	1.5	29
107	Delineating < i > Anaplasma phagocytophilum < / i > Ecotypes in Coexisting, Discrete Enzootic Cycles. Emerging Infectious Diseases, 2009, 15, 1948-1954.	2.0	108
108	The effects of density-dependent dispersal on the spatiotemporal dynamics of cyclic populations. Journal of Theoretical Biology, 2008, 254, 264-274.	0.8	15

7

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109	Relative Importance of <i>lxodes ricinus</i> and <i>lxodes trianguliceps</i> as Vectors for <i>Anaplasma phagocytophilum</i> and <i>Babesia microti</i> in Field Vole ( <i>Microtus agrestis</i> Populations. Applied and Environmental Microbiology, 2008, 74, 7118-7125.	1.4	108
110	Temporal changes in kin structure through a population cycle in a territorial bird, the red grouse <i>Lagopus lagopus scoticus</i> . Molecular Ecology, 2008, 17, 2544-2551.	2.0	37
111	Cowpox virus infection in natural field vole <i>Microtus agrestis</i> populations: significant negative impacts on survival. Journal of Animal Ecology, 2008, 77, 110-119.	1.3	63
112	Disease effects on reproduction can cause population cycles in seasonal environments. Journal of Animal Ecology, 2008, 77, 378-389.	1.3	45
113	Are silica defences in grasses driving vole population cycles?. Biology Letters, 2008, 4, 419-422.	1.0	67
114	Red deer Cervus elephus vigilance behaviour differs with habitat and type of human disturbance. Wildlife Biology, 2008, 14, 81-91.	0.6	89
115	Parasite interactions in natural populations: insights from longitudinal data. Parasitology, 2008, 135, 767-781.	0.7	104
116	Tuberculosis (Mycobacterium microti) in wild field vole populations. Parasitology, 2008, 135, 309-317.	0.7	40
117	The Influence of Philosophical Perspectives in Integrative Research: a Conservation Case Study in the Cairngorms National Park. Ecology and Society, 2008, 13, .	1.0	58
118	High-Resolution Genetic Fingerprinting of European Strains of Anaplasma phagocytophilum by Use of Multilocus Variable-Number Tandem-Repeat Analysis. Journal of Clinical Microbiology, 2007, 45, 1771-1776.	1.8	58
119	Contrasting dynamics of Bartonella spp. in cyclic field vole populations: the impact of vector and host dynamics. Parasitology, 2007, 134, 413.	0.7	67
120	Movement patterns of a specialist predator, the weaselMustela nivalis exploiting asynchronous cyclic field voleMicrotus agrestis populations. Acta Theriologica, 2007, 52, 13-25.	1.1	32
121	Vole population cycles in northern and southern Europe: Is there a need for different explanations for single pattern?. Journal of Animal Ecology, 2006, 75, 340-349.	1.3	134
122	Widespread gene flow and high genetic variability in populations of water voles Arvicola terrestris in patchy habitats. Molecular Ecology, 2006, 15, 1455-1466.	2.0	56
123	Sympatriclxodes triangulicepsandlxodes ricinusTicks Feeding on Field Voles (Microtus agrestis): Potential for Increased Risk ofAnaplasma phagocytophilumin the United Kingdom?. Vector-Borne and Zoonotic Diseases, 2006, 6, 404-410.	0.6	57
124	Cowpox virus infection in natural field vole Microtus agrestis populations: delayed density dependence and individual risk. Journal of Animal Ecology, 2006, 75, 1416-1425.	1.3	45
125	Changes over Time in the Spatiotemporal Dynamics of Cyclic Populations of Field Voles (Microtus) Tj ETQq1 I	l 0.784314 rş 1.0	gBT /Overloci
126	Delayed Densityâ€Dependent Season Length Alone Can Lead to Rodent Population Cycles. American Naturalist, 2006, 167, 695-704.	1.0	48

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127	Phylogeographic structure and postglacial evolutionary history of water voles (Arvicola terrestris) in the United Kingdom. Molecular Ecology, 2005, 14, 1435-1444.	2.0	41
128	Summertime activity patterns of common weaselsMustela nivalis vulgaris under differing prey abundances in grassland habitats. Acta Theriologica, 2005, 50, 67-79.	1.1	18
129	Decline of the Orkney Hen HarrierCircus cyaneuspopulation: do changes to demographic parameters and mating system fit a declining food hypothesis?. Bird Study, 2005, 52, 18-24.	0.4	15
130	Optimal Body Size and Energy Expenditure during Winter: Why Are Voles Smaller in Declining Populations?. American Naturalist, 2004, 163, 442-457.	1.0	39
131	Disease dynamics in cyclic populations of field voles (Microtus agrestis): cowpox virus and vole tuberculosis (Mycobacterium microti). Proceedings of the Royal Society B: Biological Sciences, 2004, 271, 859-867.	1.2	62
132	Inferring Pattern and Process in Small Mammal Metapopulations. , 2004, , 515-540.		19
133	Demographic and genetic structure of fossorial water voles (Arvicola terrestris) on Scottish islands. Journal of Zoology, 2003, 259, 23-29.	0.8	18
134	Territorial behaviour and population dynamics in red grouse Lagopus lagopus scoticus. II. Population models. Journal of Animal Ecology, 2003, 72, 1083-1096.	1.3	19
135	Parentage assignment detects frequent and largeâ€scale dispersal in water voles. Molecular Ecology, 2003, 12, 1939-1949.	2.0	70
136	The decline of Common Kestrels Falco tinnunculus in a forested area of northern England: the role of predation by Northern Goshawks Accipiter gentilis. Ibis, 2003, 145, 472-483.	1.0	67
137	Testing the specialist predator hypothesis for vole cycles. Trends in Ecology and Evolution, 2003, 18, 493.	4.2	18
138	Resting and daily energy expenditures of free-living field voles are positively correlated but reflect extrinsic rather than intrinsic effects. Proceedings of the National Academy of Sciences of the United States of America, 2003, 100, 14057-14062.	3.3	92
139	The Effects of the Size and Shape of Landscape Features on the Formation of Traveling Waves in Cyclic Populations. American Naturalist, 2003, 162, 503-513.	1.0	39
140	Mycobacterium microti Infection (Vole Tuberculosis) in Wild Rodent Populations. Journal of Clinical Microbiology, 2002, 40, 3281-3285.	1.8	83
141	Generation of periodic waves by landscape features in cyclic predator–prey systems. Proceedings of the Royal Society B: Biological Sciences, 2002, 269, 327-334.	1.2	63
142	The kin facilitation hypothesis for red grouse population cycles: territorial dynamics of the family cluster. Ecological Modelling, 2002, 147, 291-307.	1.2	13
143	The impact of weasel predation on cyclic field-vole survival: the specialist predator hypothesis contradicted. Journal of Animal Ecology, 2002, 71, 946-956.	1.3	106
144	Water vole in the Scottish uplands: distribution patterns of disturbed and pristine populations ahead and behind the American mink invasion front. Animal Conservation, 2001, 4, 187-194.	1.5	59

9

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145	Metapopulation processes and persistence in remnant water vole populations. Oikos, 2001, 95, 31-42.	1.2	49
146	Mechanisms for delayed density-dependent reproductive traits in field voles, Microtus agrestis: the importance of inherited environmental effects. Oikos, 2001, 95, 185-197.	1.2	39
147	Life-history traits of voles in a fluctuating population respond to the immediate environment. Nature, 2001, 411, 1043-1045.	13.7	113
148	Scale invariant spatioâ€temporal patterns of field vole density. Journal of Animal Ecology, 2001, 70, 101-111.	1.3	8
149	Adaptive precocial reproduction in voles: reproductive costs and multivoltine lifeâ€history strategies in seasonal environments. Journal of Animal Ecology, 2001, 70, 191-200.	1.3	12
150	Adaptive precocial reproduction in voles: reproductive costs and multivoltine life-history strategies in seasonal environments. Journal of Animal Ecology, 2001, 70, 191-200.	1.3	55
151	Analysis of aggregation, a worked example: numbers of ticks on red grouse chicks. Parasitology, 2001, 122, 563-569.	0.7	325
152	Scale invariant spatio-temporal patterns of field vole density. Journal of Animal Ecology, 2001, 70, 101-111.	1.3	65
153	First record of Spotted Sandpiper Actitis macularia for Cameroon and Central Africa. Bulletin of the African Bird Club, 2001, 8, 50-50.	0.1	O
154	Cyclic dynamics in field vole populations and generalist predation. Journal of Animal Ecology, 2000, 69, 106-119.	1.3	179
155	Use of coupled oscillator models to understand synchrony and travelling waves in populations of the field vole Microtus agrestis in northern England. Journal of Applied Ecology, 2000, 37, 148-158.	1.9	79
156	Spatial synchrony in field vole Microtus agrestis abundance in a coniferous forest in northern England: the role of vole-eating raptors. Journal of Applied Ecology, 2000, 37, 136-147.	1.9	36
157	Spatial arrangement of kin affects recruitment success in young male red grouse. Oikos, 2000, 90, 261-270.	1.2	58
158	MATRILINEAL GENETIC STRUCTURE AND FEMALE-MEDIATED GENE FLOW IN RED GROUSE (LAGOPUS LAGOPUS) To Evolution, 2000, 54, 279-289.	Tj ETQq0 0 1.1	0 o rgBT /Ove 10
159	The kin-facilitation hypothesis for red grouse population cycles: territory sharing between relatives. Ecological Modelling, 2000, 127, 53-63.	1.2	17
160	Testing the specialist predator hypothesis. Mammal Review, 2000, 30, 227-227.	2.2	0
161	Population Cycles and Parasitism. Science, 1999, 286, 2425a-2425.	6.0	53
162	Metapopulation genetic structure in the water vole, Arvicola terrestris, in NE Scotland. Biological Journal of the Linnean Society, 1999, 68, 159-171.	0.7	35

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163	Spatial distribution of genetic relatedness in a moorland population of red grouse (Lagopus lagopus) Tj ${\sf ETQq1\ 1}$	0.784314 0.7	rgBT /Overlo
164	Fox predation on cyclic field vole populations in Britain. Ecography, 1999, 22, 575-581.	2.1	4
165	Spatial population dynamics: analyzing patterns and processes of population synchrony. Trends in Ecology and Evolution, 1999, 14, 427-432.	4.2	668
166	Spatial distribution of genetic relatedness in a moorland population of red grouse (Lagopus lagopus) Tj ETQq0 0	0 rgBT /Ov	erlock 10 Tf
167	Fox predation on cyclic field vole populations in Britain. Ecography, 1999, 22, 575-581.	2.1	38
168	Gradients in cyclicity, predation and microtine life history. Researches on Population Ecology, 1998, 40, 137-139.	0.9	2
169	The impact of population kinâ€structure on nestling survival in Townsend's voles, Microtus townsendii. Journal of Animal Ecology, 1998, 67, 1-16.	1.3	92
170	Spatial asynchrony and periodic travelling waves in cyclic populations of field voles. Proceedings of the Royal Society B: Biological Sciences, 1998, 265, 1491-1496.	1.2	159
171	Models of Red Grouse Cycles. A Family Affair?. Oikos, 1998, 82, 574.	1.2	28
172	Factors influencing use of freshwater pools by otters, <i>Lutra lutra </i> , in a marine environment. Journal of Zoology, 1997, 243, 825-831.	0.8	4
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