Frank Van Langevelde

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Selfâ€Organization of Vegetation in Arid Ecosystems. American Naturalist, 2002, 160, 524-530.	2.1	608
2	EFFECTS OF FIRE AND HERBIVORY ON THE STABILITY OF SAVANNA ECOSYSTEMS. Ecology, 2003, 84, 337-350.	3.2	585
3	Effect of spectral composition of artificial light on the attraction of moths. Biological Conservation, 2011, 144, 2274-2281.	4.1	229
4	Perspectives in machine learning for wildlife conservation. Nature Communications, 2022, 13, 792.	12.8	176
5	Interacting effects of landscape context and habitat quality on flower visiting insects in agricultural landscapes. Basic and Applied Ecology, 2006, 7, 201-214.	2.7	165
6	Spatial Heterogeneity and Irreversible Vegetation Change in Semiarid Grazing Systems. American Naturalist, 2002, 159, 209-218.	2.1	144
7	Spatial autocorrelation and the scaling of species–environment relationships. Ecology, 2010, 91, 2455-2465.	3.2	136
8	Winter Survival of Individual Honey Bees and Honey Bee Colonies Depends on Level of Varroa destructor Infestation. PLoS ONE, 2012, 7, e36285.	2.5	127
9	Large herbivores may alter vegetation structure of semi-arid savannas through soil nutrient mediation. Oecologia, 2011, 165, 1095-1107.	2.0	124
10	Patch density determines movement patterns and foraging efficiency of large herbivores. Behavioral Ecology, 2007, 18, 1065-1072.	2.2	107
11	Leaf adaptations of evergreen and deciduous trees of semiâ€arid and humid savannas on three continents. Journal of Ecology, 2013, 101, 430-440.	4.0	100
12	Water and nutrients alter herbaceous competitive effects on tree seedlings in a semiâ€arid savanna. Journal of Ecology, 2009, 97, 430-439.	4.0	99
13	Declines in moth populations stress the need for conserving dark nights. Global Change Biology, 2018, 24, 925-932.	9.5	85
14	Traffic mortality and the role of minor roads. Journal of Environmental Management, 2009, 90, 660-667.	7.8	80
15	Biomass partitioning and root morphology of savanna trees across a water gradient. Journal of Ecology, 2012, 100, 1113-1121.	4.0	80
16	The spatial scaling of habitat selection by African elephants. Journal of Animal Ecology, 2011, 80, 270-281.	2.8	78
17	Species' Life-History Traits Explain Interspecific Variation in Reservoir Competence: A Possible Mechanism Underlying the Dilution Effect. PLoS ONE, 2013, 8, e54341.	2.5	77
18	AusTraits, a curated plant trait database for the Australian flora. Scientific Data, 2021, 8, 254.	5.3	73

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19	Spatial distribution of lion kills determined by the water dependency of prey species. Journal of Mammalogy, 2010, 91, 1280-1286.	1.3	69
20	Artificial night lighting inhibits feeding in moths. Biology Letters, 2017, 13, 20160874.	2.3	69
21	On the relationship between fire regime and vegetation structure in the tropics. New Phytologist, 2018, 218, 153-166.	7.3	64
22	Green Veining: Landscape Determinants of Biodiversity in European Agricultural Landscapes. Landscape Ecology, 2005, 20, 417-439.	4.2	63
23	Interaction between <i>Varroa destructor</i> and imidacloprid reduces flight capacity of honeybees. Proceedings of the Royal Society B: Biological Sciences, 2015, 282, 20151738.	2.6	62
24	Improving the precision and accuracy of animal population estimates with aerial image object detection. Methods in Ecology and Evolution, 2019, 10, 1875-1887.	5.2	61
25	Mapping out a future for ungulate migrations. Science, 2021, 372, 566-569.	12.6	61
26	Scale of habitat connectivity and colonization in fragmented nuthatch populations. Ecography, 2000, 23, 614-622.	4.5	58
27	Flattened fauna and mitigation: Traffic victims related to road, traffic, vehicle, and species characteristics. Transportation Research, Part D: Transport and Environment, 2006, 11, 264-276.	6.8	56
28	Colors of attraction: Modeling insect flight to light behavior. Journal of Experimental Zoology Part A: Ecological and Integrative Physiology, 2018, 329, 434-440.	1.9	56
29	The diversity–disease relationship: evidence for and criticisms of the dilution effect. Parasitology, 2016, 143, 1075-1086.	1.5	55
30	Using traffic flow theory to model traffic mortality in mammals. Landscape Ecology, 2004, 19, 895-907.	4.2	53
31	Herbivores as architects of savannas: inducing and modifying spatial vegetation patterning. Oikos, 2008, 117, 543-554.	2.7	53
32	Not only the butterflies: managing ants on road verges to benefit Phengaris (Maculinea) butterflies. Journal of Insect Conservation, 2011, 15, 189-206.	1.4	53
33	Predation Danger Can Explain Changes in Timing of Migration: The Case of the Barnacle Goose. PLoS ONE, 2010, 5, e11369.	2.5	53
34	Relative growth rate variation of evergreen and deciduous savanna tree species is driven by different traits. Annals of Botany, 2014, 114, 315-324.	2.9	52
35	Varroa sensitive hygiene contributes to naturally selected varroa resistance in honey bees. Journal of Apicultural Research, 2017, 56, 635-642.	1.5	51
36	Deriving Animal Behaviour from High-Frequency GPS: Tracking Cows in Open and Forested Habitat. PLoS ONE, 2015, 10, e0129030.	2.5	51

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37	Understanding spatial differences in African elephant densities and occurrence, a continent-wide analysis. Biological Conservation, 2013, 159, 468-476.	4.1	48
38	Dutch hedgehogs <i>Erinaceus europaeus</i> are nowadays mainly found in urban areas, possibly due to the negative Effects of badgers <i>Meles meles</i> . Wildlife Biology, 2015, 21, 51-55.	1.4	47
39	Prolonged drought results in starvation of African elephant (Loxodonta africana). Biological Conservation, 2016, 203, 89-96.	4.1	46
40	Instantaneous intake rate of herbivores as function of forage quality and mass: Effects on facilitative and competitive interactions. Ecological Modelling, 2008, 213, 273-284.	2.5	42
41	Interactive effect of reduced pollen availability and Varroa destructor infestation limits growth and protein content of young honey bees. Journal of Insect Physiology, 2013, 59, 487-493.	2.0	42
42	Competing land use in the reserve site selection problem. Landscape Ecology, 2000, 15, 243-256.	4.2	41
43	Deciduous and evergreen trees differ in juvenile biomass allometries because of differences in allocation to root storage. Annals of Botany, 2013, 112, 575-587.	2.9	41
44	An assessment of the terrestrial mammal communities in forests of Central Panama, using camera-trap surveys. Journal for Nature Conservation, 2015, 26, 28-35.	1.8	40
45	Increased searching and handling effort in tall swards lead to a Type IV functional response in small grazing herbivores. Oecologia, 2011, 166, 659-669.	2.0	37
46	What limits the spread of two congeneric butterfly species after their reintroduction: quality or spatial arrangement of habitat?. Animal Conservation, 2009, 12, 540-548.	2.9	35
47	The importance of seed mass for the tolerance to heat shocks of savanna and forest tree species. Journal of Vegetation Science, 2015, 26, 1102-1111.	2.2	35
48	On the importance of root traits in seedlings of tropical tree species. New Phytologist, 2020, 227, 156-167.	7.3	35
49	Looking for the ants: selection of oviposition sites by two myrmecophilous butterfly species. Animal Biology, 2008, 58, 371-388.	1.0	34
50	Effects of simulated browsing on growth and leaf chemical properties in <i>Colophospermum mopane</i> saplings. African Journal of Ecology, 2010, 48, 190-196.	0.9	34
51	Seasonal diet changes in elephant and impala in mopane woodland. European Journal of Wildlife Research, 2012, 58, 279-287.	1.4	34
52	Larger antelopes are sensitive to heat stress throughout all seasons but smaller antelopes only during summer in an African semi-arid environment. International Journal of Biometeorology, 2014, 58, 41-49.	3.0	34
53	Tree species from different functional groups respond differently to environmental changes during establishment. Oecologia, 2014, 174, 1345-1357.	2.0	34
54	Modeling the Effect of Traffic Calming on Local Animal Population Persistence. Ecology and Society, 2009, 14, .	2.3	33

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55	Short-Term Effect of Nutrient Availability and Rainfall Distribution on Biomass Production and Leaf Nutrient Content of Savanna Tree Species. PLoS ONE, 2014, 9, e92619.	2.5	32
56	Defence against vertebrate herbivores trades off into architectural and low nutrient strategies amongst savanna Fabaceae species. Oikos, 2016, 125, 126-136.	2.7	32
57	Ecological determinants of butterfly vulnerability across the European continent. Journal of Insect Conservation, 2017, 21, 439-450.	1.4	32
58	Two strategies for conservation planning in human-dominated landscapes. Landscape and Urban Planning, 2002, 58, 281-295.	7.5	30
59	Fine-scale spatial distribution of plants and resources on a sandy soil in the Sahel. Plant and Soil, 2002, 239, 69-77.	3.7	29
60	Food quality and quantity are more important in explaining foraging of an intermediateâ€sized mammalian herbivore than predation risk or competition. Ecology and Evolution, 2018, 8, 8419-8432.	1.9	29
61	Possible causes of decreasing migratory ungulate populations in an East African savannah after restrictions in their seasonal movements. African Journal of Ecology, 2010, 48, 169-179.	0.9	28
62	Scale of nutrient patchiness mediates resource partitioning between trees and grasses in a semi-arid savanna. Journal of Ecology, 2011, 99, 1124-1133.	4.0	28
63	Strong reactive movement response of the medium-sized European hare to elevated predation risk in short vegetation. Animal Behaviour, 2016, 115, 107-114.	1.9	28
64	Relationship between vegetation growth rates at the onset of the wet season and soil type in the Sahel of Burkina Faso: implications for resource utilisation at large scales. Ecological Modelling, 2002, 149, 143-152.	2.5	27
65	Optimisation or satiation, testing diet selection rules in goats. Small Ruminant Research, 2007, 73, 160-168.	1.2	26
66	Comparing Connectivity in Landscape Networks. Environment and Planning B: Planning and Design, 1998, 25, 849-863.	1.7	25
67	Dilution effect in bovine tuberculosis: risk factors for regional disease occurrence in Africa. Proceedings of the Royal Society B: Biological Sciences, 2013, 280, 20130624.	2.6	25
68	A stronger role for long-term moisture change than for CO ₂ in determining tropical woody vegetation change. Science, 2022, 376, 653-656.	12.6	25
69	Diet selection of African elephant over time shows changing optimization currency. Oikos, 2012, 121, 2110-2120.	2.7	24
70	Winners and losers: tropical forest tree seedling survival across a West African forest–savanna transition. Ecology and Evolution, 2016, 6, 3417-3429.	1.9	24
71	Naturally selected honey bee (<i>Apis mellifera</i>) colonies resistant to <i>Varroa destructor</i> do not groom more intensively. Journal of Apicultural Research, 2017, 56, 354-365.	1.5	24
72	Movement Patterns of African Elephants (Loxodonta africana) in a Semi-arid Savanna Suggest That They Have Information on the Location of Dispersed Water Sources. Frontiers in Ecology and Evolution, 2018, 6, .	2.2	24

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73	Impact of the invasive alien topmouth gudgeon (Pseudorasbora parva) and its associated parasite Sphaerothecum destruens on native fish species. Biological Invasions, 2020, 22, 587-601.	2.4	24
74	Soil clay content and fire frequency affect clustering in trees in South African savannas. Journal of Tropical Ecology, 2008, 24, 269-279.	1.1	22
75	Optimal Foraging for Multiple Resources in Several Food Species. American Naturalist, 2009, 174, 102-110.	2.1	22
76	Using traffic flow theory to model traffic mortality in mammals. Landscape Ecology, 2005, 19, 895-907.	4.2	21
77	Modeling elephantâ€mediated cascading effects of water point closure. Ecological Applications, 2015, 25, 402-415.	3.8	21
78	Neckband or backpack? Differences in tag design and their effects on GPS/accelerometer tracking results in large waterbirds. Animal Biotelemetry, 2016, 4, .	1.9	21
79	Seedling growth of savanna tree species from three continents under grass competition and nutrient limitation in a greenhouse experiment. Journal of Ecology, 2019, 107, 1051-1066.	4.0	21
80	RECONCILING METHODOLOGICALLY DIFFERENT BIODIVERSITY ASSESSMENTS. , 2005, 15, 1747-1760.		20
81	Contrasting effects of host species and phylogenetic diversity on the occurrence of HPAI H5N1 in European wild birds. Journal of Animal Ecology, 2019, 88, 1044-1053.	2.8	20
82	Moisture and nutrients determine the distribution and richness of India's large herbivore species assemblage. Basic and Applied Ecology, 2011, 12, 634-642.	2.7	19
83	<i>Phengaris (Maculinea) alcon</i> butterflies deposit their eggs on tall plants with many large buds in the vicinity of <i>Myrmica</i> ants. Insect Conservation and Diversity, 2015, 8, 177-188.	3.0	19
84	Disturbance–diversity relationships for soil fauna are explained by faunal community biomass in a salt marsh. Soil Biology and Biochemistry, 2014, 78, 30-37.	8.8	18
85	Modelling the negative effects of landscape fragmentation on habitat selection. Ecological Informatics, 2015, 30, 271-276.	5.2	18
86	Movement ecology of large herbivores in African savannas: current knowledge and gaps. Mammal Review, 2020, 50, 252-266.	4.8	17
87	Stability of wooded patches in a South African nutrient-poor grassland: do nutrients, fire or herbivores limit their expansion?. Journal of Tropical Ecology, 2007, 23, 529-537.	1.1	16
88	Soil seed bank dynamics under the influence of grazing as alternative explanation for herbaceous vegetation transitions in semi-arid rangelands. Ecological Modelling, 2016, 337, 253-261.	2.5	16
89	MODIS VCF should not be used to detect discontinuities in tree cover due to binning bias. A comment on Hanan et al. (2014) and Staver and Hansen (2015). Global Ecology and Biogeography, 2017, 26, 854-859.	5.8	16
90	Contrasting timing of parturition of chital <i>Axis axis</i> and gaur <i>Bos gaurus</i> in tropical South India – the role of body mass and seasonal forage quality. Oikos, 2012, 121, 1300-1310.	2.7	15

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91	Dilution versus facilitation: Impact of connectivity on disease risk in metapopulations. Journal of Theoretical Biology, 2015, 376, 66-73.	1.7	15
92	Does the dilution effect generally occur in animal diseases?. Parasitology, 2017, 144, 823-826.	1.5	15
93	Implications of shared predation for space use in two sympatric leporids. Ecology and Evolution, 2019, 9, 3457-3469.	1.9	15
94	Timely poacher detection and localization using sentinel animal movement. Scientific Reports, 2021, 11, 4596.	3.3	15
95	Model for rural transportation planning considering simulating mobility and traffic kills in the badger Meles meles. Ecological Informatics, 2007, 2, 73-82.	5.2	14
96	Will legal international rhino horn trade save wild rhino populations?. Global Ecology and Conservation, 2020, 23, e01145.	2.1	14
97	Coâ€occurrence of high densities of brown hyena and spotted hyena in central Tuli, Botswana. Journal of Zoology, 2021, 314, 143-150.	1.7	14
98	Modeling Honey Bee Colonies in Winter Using a Keller–Segel Model With a Sign-Changing Chemotactic Coefficient. SIAM Journal on Applied Mathematics, 2020, 80, 839-863.	1.8	13
99	Density dependence and population dynamics of black rhinos (<i>Diceros bicornis michaeli</i>) in Kenya's rhino sanctuaries. African Journal of Ecology, 2010, 48, 791-799.	0.9	12
100	Dilution effect and identity effect by wildlife in the persistence and recurrence of bovine tuberculosis. Parasitology, 2014, 141, 981-987.	1.5	12
101	Local positive feedback and the persistence and recovery of fringe Avicennia marina (Forssk.) vierh. mangroves. Wetlands Ecology and Management, 2009, 17, 601-611.	1.5	11
102	A continental analysis of correlations between tree patterns in African savannas and human and environmental variables. Journal of Arid Environments, 2011, 75, 724-733.	2.4	11
103	Body temperature variation of South African antelopes in two climatically contrasting environments. Journal of Thermal Biology, 2012, 37, 171-178.	2.5	11
104	Productivity affects the density–body mass relationship of soil fauna communities. Soil Biology and Biochemistry, 2014, 72, 203-211.	8.8	11
105	Impact of habitat degradation on species diversity and nest abundance of five African stingless bee species in a tropical rainforest of Kenya. International Journal of Tropical Insect Science, 2017, 37, 189-197.	1.0	11
106	The influence of wild boar (Sus scrofa) on microhabitat quality for the endangered butterfly Pyrgus malvae in the Netherlands. Journal of Insect Conservation, 2018, 22, 51-59.	1.4	11
107	Citizen science for development: Potential role of mobile phones in information sharing on ticks and tick-borne diseases in Laikipia, Kenya. Njas - Wageningen Journal of Life Sciences, 2018, 86-87, 123-135.	7.7	11
108	Resource use of specialist butterflies in agricultural landscapes: conservation lessons from the butterfly Phengaris (Maculinea) nausithous. Journal of Insect Conservation, 2012, 16, 921-930.	1.4	10

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109	Regional level risk factors associated with the occurrence of African swine fever in West and East Africa. Parasites and Vectors, 2017, 10, 16.	2.5	10
110	Optimal harvesting in a two-species model under critical depensation. Ecological Modelling, 2004, 179, 153-161.	2.5	9
111	Collection of human and environmental data on pesticide use in Europe and Argentina: Field study protocol for the SPRINT project. PLoS ONE, 2021, 16, e0259748.	2.5	9
112	Do spatially homogenising and heterogenising processes affect transitions between alternative stable states?. Ecological Modelling, 2017, 365, 119-128.	2.5	8
113	Associations between monthly rainfall and mortality in cattle due to East Coast fever, anaplasmosis and babesiosis. Parasitology, 2020, 147, 1743-1751.	1.5	8
114	Interactive effects of biological, human and environmental factors on tick loads in Boran cattle in tropical drylands. Parasites and Vectors, 2021, 14, 188.	2.5	8
115	Scale of habitat connectivity and colonization in fragmented nuthatch populations. Ecography, 2000, 23, 614-622.	4.5	7
116	Optimization of wildlife management in a large game reserve through waterpoints manipulation: A bio-economic analysis. Journal of Environmental Management, 2013, 114, 352-361.	7.8	7
117	Fen meadows on the move for the conservation of Maculinea (Phengaris) teleius butterflies. Journal of Insect Conservation, 2017, 21, 379-392.	1.4	7
118	Effective pollination of greenhouse Galia musk melon (<i>Cucumis melo</i> L.) Tj ETQq0 0 0 rgBT /Overlock 10 T 61, 664-674.	f 50 387 1 1.5	d (var. <i>retion</i>
119	Effect of patches of woody vegetation on the role of fire in tropical grasslands and savannas. International Journal of Wildland Fire, 2014, 23, 410.	2.4	6
120	Two different strategies of host manipulation allow parasites to persist in intermediate–definitive host systems. Journal of Evolutionary Biology, 2018, 31, 393-404.	1.7	6
121	Nest defensibility decreases home-range size in central place foragers. Behavioral Ecology, 2018, 29, 1038-1045.	2.2	6
122	Bumblebees land remarkably well in red-blue greenhouse LED light conditions. Biology Open, 2020, 9, .	1.2	6
123	Can Colony Size of Honeybees (Apis mellifera) Be Used as Predictor for Colony Losses Due to Varroa destructor during Winter?. Agriculture (Switzerland), 2021, 11, 529.	3.1	6
124	Understanding social resilience in honeybee colonies. Current Research in Insect Science, 2021, 1, 100021.	1.7	6
125	Migratory vertebrates shift migration timing and distributions in a warming Arctic. Animal Migration, 2021, 8, 110-131.	1.0	6
126	Functional differences in scavenger communities and the speed of carcass decomposition. Ecology and Evolution, 2022, 12, e8576.	1.9	6

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127	Influence of host plant phenology and oviposition date on the oviposition pattern and offspring performance of the butterfly Phengaris alcon. Journal of Insect Conservation, 2014, 18, 1115-1122.	1.4	5
128	Scale-dependent bi-trophic interactions in a semi-arid savanna: how herbivores eliminate benefits of nutrient patchiness to plants. Oecologia, 2016, 181, 1173-1185.	2.0	5
129	<i><scp>P</scp>hengaris (Maculinea) teleius</i> butterflies select host plants close to <i><scp>M</scp>yrmica</i> ants for oviposition, but <i><scp>P</scp></i> .Â <i>nausithous</i> do not. Entomologia Experimentalis Et Applicata, 2017, 165, 9-18.	1.4	5
130	Spatial refuges buffer landscapes against homogenisation and degradation by large herbivore populations and facilitate vegetation heterogeneity. Koedoe, 2017, 59, .	0.9	5
131	Compositional patterns of overstorey and understorey woody communities in a forest–savanna boundary in Ghana. Plant Ecology and Diversity, 2018, 11, 451-463.	2.4	5
132	Variation in vegetation cover and seedling performance of tree species in a forest-savanna ecotone. Journal of Tropical Ecology, 2019, 35, 74-82.	1.1	5
133	Fixed or mixed? Variation in tree functional types and vegetation structure in a forest-savanna ecotone in West Africa. Journal of Tropical Ecology, 2020, 36, 133-149.	1.1	5
134	Relationships of reproductive performance indicators in black rhinoceros (<i>Diceros bicornis) Tj ETQq0 0 0 rgE Journal of Ecology, 2021, 59, 2-16.</i>	BT /Overloc 0.9	k 10 Tf 50 46 5
135	Structuring herbivore communities: the role of habitat and diet. , 2008, , 237-262.		5
136	The effect of body size on coâ€occurrence patterns within an African carnivore guild. Wildlife Biology, 2022, 2022, .	1.4	5
137	Effects of scale and efficiency of rural traffic calming on safety, accessibility and wildlife. Transportation Research, Part D: Transport and Environment, 2011, 16, 486-491.	6.8	4
138	Modelling the effect of intersections in linear habitat on spatial distribution and local population density. International Journal of Geographical Information Science, 2011, 25, 367-378.	4.8	4
139	Inferring an animal's environment through biologging: quantifying the environmental influence on animal movement. Movement Ecology, 2020, 8, 40.	2.8	4
140	African endemic stingless bees as an efficient alternative pollinator to honey bees in greenhouse cucumber (<i>Cucumis sativus</i> L). Journal of Apicultural Research, 2023, 62, 1017-1029.	1.5	4
141	Resilience and restoration of soft-bottom near-shore ecosystems. Hydrobiologia, 2007, 591, 1-4.	2.0	3
142	Optimization of net returns from wildlife consumptive and non-consumptive uses by game reserve management. Environmental Conservation, 2016, 43, 128-139.	1.3	3
143	Disturbance regulates the density–bodyâ€mass relationship of soil fauna. Ecological Applications, 2020, 30, e02019.	3.8	3
144	Corpse removal increases when honey bee colonies experience high Varroa destructor infestation. Insectes Sociaux, 2020, 67, 507-513.	1.2	3

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145	Responses of tropical tree seedlings in the forest–savanna boundary to combined effects of grass competition and fire. Biotropica, 2021, 53, 1082-1095.	1.6	3
146	Effects of Grazing and Browsing on Tropical Savanna Vegetation. Ecological Studies, 2019, , 237-257.	1.2	3
147	Traffic Mortality, Analysis And Mitigation. , 2008, , 253-272.		2
148	Forest degradation influences nesting site selection of Afroâ€tropical stingless bee species in a tropical rain forest, Kenya. African Journal of Ecology, 2018, 56, 669-674.	0.9	2
149	EFFECTS OF FIRE AND HERBIVORY ON THE STABILITY OF SAVANNA ECOSYSTEMS. , 2003, 84, 337.		2
150	Modeling vigilance in mixedâ€ s pecies groups. Natural Resource Modelling, 2022, 35, .	2.0	2
151	Lack of local adaptation of feeding and calling behaviours by Yponomeuta cagnagellus moths in response to artificial light at night. Insect Conservation and Diversity, 0, , .	3.0	2
152	Landscape Ecology and Rural Roads: Traffic Calming for improving both landscape and wildlife?. Ekologia, 2013, 32, .	0.8	1
153	Varroa destructor infestation impairs the improvement of landing performance in foraging honeybees. Royal Society Open Science, 2020, 7, 201222.	2.4	1
154	Introduction to Resource Ecology. , 2008, , 1-6.		1
155	Comments on "Relevance of Key Resource Areas for Large-Scale Movements of Livestock― , 2008, , 233-236.		1
156	Influence of multiple predators decreases body condition and fecundity of European hares. Ecology and Evolution, 2022, 12, e8442.	1.9	1
157	Context-dependent responses of naÃ ⁻ ve ungulates to wolf-sound playback in a human-dominated landscape. Animal Behaviour, 2022, 185, 9-20.	1.9	1
158	Fire regimes, fire experiments and alternative stable states in mesic savannas. New Phytologist, 2021, 231, 14-18.	7.3	0
159	Prospects for Further Development of Resource Ecology. , 2008, , 267-271.		0
160	Not only the butterflies: managing ants on road verges to benefit Phengaris (Maculinea) butterflies. , 2010, , 171-188.		0