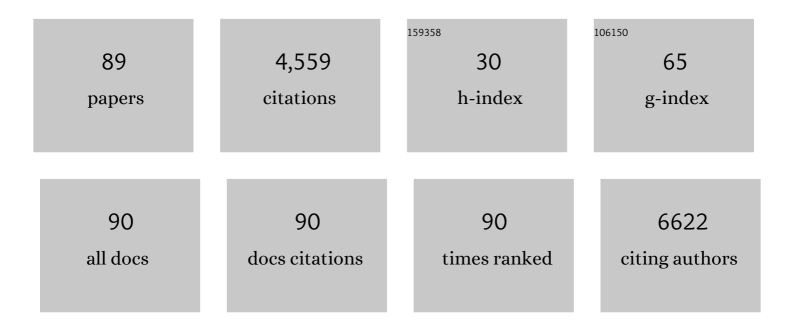
## Paul M Dolman

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6864704/publications.pdf Version: 2024-02-01



ΡΑΠΙ Μ ΠΟΙ ΜΑΝ

#	Article	IF	CITATIONS
1	Fruit trees and herbaceous plants increase functional and phylogenetic diversity of birds in smallholder rubber plantations. Biological Conservation, 2021, 257, 109140.	1.9	9
2	Sustainable hunting and the conservation of the threatened houbara bustards. Journal for Nature Conservation, 2021, 61, 126000.	0.8	7
3	Birds use individually consistent temperature cues to time their migration departure. Proceedings of the United States of America, 2021, 118, .	3.3	18
4	Experimental evidence that novel land management interventions inspired by history enhance biodiversity. Journal of Applied Ecology, 2021, 58, 905-918.	1.9	4
5	Human and environmental associates of local species-specific abundance in a multi-species deer assemblage. European Journal of Wildlife Research, 2021, 67, 1.	0.7	4
6	Rubber agroforestry in Thailand provides some biodiversity benefits without reducing yields. Journal of Applied Ecology, 2020, 57, 17-30.	1.9	39
7	Releases of Asian houbara must respect genetic and geographic origin to preserve inherited migration behaviour: evidence from a translocation experiment. Royal Society Open Science, 2020, 7, 200250.	1.1	9
8	Breeding productivity, nest-site selection and conservation needs of the endemic Turkestan Ground-jay Podoces panderi. Journal of Ornithology, 2020, 161, 1175-1183.	0.5	2
9	Arthropod traits and assemblages differ between core patches, transient stepping-stones and landscape corridors. Landscape Ecology, 2020, 35, 937-952.	1.9	6
10	Multi-taxa consequences of management for an avian umbrella species. Biological Conservation, 2019, 236, 192-201.	1.9	15
11	Placement, survival and predator identity of Eurasian Curlew <i>Numenius arquata</i> nests on lowland grass-heath. Bird Study, 2019, 66, 471-483.	0.4	11
12	Habitat quality, configuration and context effects on roe deer fecundity across a forested landscape mosaic. PLoS ONE, 2019, 14, e0226666.	1.1	7
13	Backpack-mounted satellite transmitters do not affect reproductive performance in a migratory bustard. European Journal of Wildlife Research, 2019, 65, 1.	0.7	8
14	Experimental evidence that groundâ€disturbance benefits Woodlark Lullula arborea. Ibis, 2019, 161, 447-452.	1.0	8
15	Protecting tropical forests from the rapid expansion of rubber using carbon payments. Nature Communications, 2018, 9, 911.	5.8	65
16	Consistent nest-site selection across habitats increases fitness in Asian Houbara. Auk, 2018, 135, 192-205.	0.7	16
17	Proposed power transmission lines in Cambodia constitute a significant new threat to the largest population of the Critically Endangered Bengal florican <i>Houbaropsis bengalensis</i> . Oryx, 2018, 52, 147-155.	0.5	10
18	Dataset on the numbers and proportion of mortality attributable to hunting, trapping, and powerlines in wild and captive-bred migratory Asian houbara Chlamydotis macqueenii. Data in Brief, 2018, 21, 1848-1852.	0.5	9

#	Article	IF	CITATIONS
19	Comparative migration strategies of wild and captiveâ€bred Asian Houbara <i>Chlamydotis macqueenii</i> . Ibis, 2017, 159, 374-389.	1.0	19
20	Rainfall validates MODIS-derived NDVI as an index of spatio-temporal variation in green biomass across non-montane semi-arid and arid Central Asia. Journal of Arid Environments, 2017, 142, 11-21.	1.2	18
21	Human activities and biodiversity opportunities in preâ€industrial cultural landscapes: relevance to conservation. Journal of Applied Ecology, 2017, 54, 459-469.	1.9	26
22	Effects of habitat and livestock on nest productivity of the Asian houbara Chlamydotis macqueenii in Bukhara Province, Uzbekistan. European Journal of Wildlife Research, 2016, 62, 447-459.	0.7	17
23	Survival rates of captiveâ€bred Asian Houbara <i>Chlamydotis macqueenii</i> in a hunted migratory population. Ibis, 2016, 158, 353-361.	1.0	15
24	Recreational Use of the Countryside: No Evidence that High Nature Value Enhances a Key Ecosystem Service. PLoS ONE, 2016, 11, e0165043.	1.1	14
25	Ark or park: the need to predict relative effectiveness of <i>ex situ</i> and <i>inÂsitu</i> conservation before attempting captive breeding. Journal of Applied Ecology, 2015, 52, 841-850.	1.9	42
26	Modelling biodiversity distribution in agricultural landscapes to support ecological network planning. Landscape and Urban Planning, 2015, 141, 59-67.	3.4	19
27	Increasing Demand for Natural Rubber Necessitates a Robust Sustainability Initiative to Mitigate Impacts on Tropical Biodiversity. Conservation Letters, 2015, 8, 230-241.	2.8	188
28	The Forest Thrush <i>Turdus lherminieri</i> prefers mature mesic forest with dense canopy. Bird Conservation International, 2015, 25, 503-513.	0.7	6
29	Deer abundance estimation at landscape-scales in heterogeneous forests. Basic and Applied Ecology, 2015, 16, 610-620.	1.2	11
30	Homeâ€range size and habitat use of <scp>E</scp> uropean <scp>N</scp> ightjars <i><scp>C</scp>aprimulgus europaeus</i> nesting in a complex plantationâ€forest landscape. Ibis, 2015, 157, 260-272.	1.0	25
31	Exclusion of deer affects responses of birds to woodland regeneration in winter and summer. Ibis, 2014, 156, 116-131.	1.0	17
32	Do sheep affect distribution and habitat of Asian Houbara Chlamydotis macqueenii?. Journal of Arid Environments, 2014, 103, 53-62.	1.2	13
33	Multiâ€ŧaxa trait and functional responses to physical disturbance. Journal of Animal Ecology, 2014, 83, 1542-1552.	1.3	40
34	Achieving landscapeâ€scale deer management for biodiversity conservation: The need to consider sources and sinks. Journal of Wildlife Management, 2013, 77, 726-736.	0.7	34
35	The matrix affects trackway corridor suitability for an arenicolous specialist beetle. Journal of Insect Conservation, 2013, 17, 503-510.	0.8	9
36	Experimental test of a conservation intervention for a highly threatened waterbird. Journal of Wildlife Management, 2013, 77, 1610-1617.	0.7	3

#	Article	IF	CITATIONS
37	Conservation potential for heathland carabid beetle fauna of linear trackways within a plantation forest. Insect Conservation and Diversity, 2013, 6, 300-308.	1.4	11
38	The value of the trackway system within a lowland plantation forest for ground-active spiders. Journal of Insect Conservation, 2013, 17, 127-137.	0.8	8
39	Physical disturbance enhances ecological networks for heathland biota: A multiple taxa experiment. Biological Conservation, 2013, 160, 173-182.	1.9	23
40	Rapid Loss of Cambodia's Grasslands. Conservation Biology, 2013, 27, 245-247.	2.4	58
41	Reliable, verifiable and efficient monitoring of biodiversity via metabarcoding. Ecology Letters, 2013, 16, 1245-1257.	3.0	514
42	Assessing rangeâ€wide conservation status change in an unmonitored widespread <scp>A</scp> frican bird species. Diversity and Distributions, 2013, 19, 106-119.	1.9	14
43	Deer reduce habitat quality for a woodland songbird: Evidence from settlement patterns, demographic parameters, and body condition. Auk, 2013, 130, 13-20.	0.7	13
44	Amphibian concentrations in desiccating mud may determine the breeding season of the White-shouldered Ibis (Pseudibis davisoni). Auk, 2013, 130, 774-783.	0.7	2
45	First census of the white-shouldered ibis <i>Pseudibis davisoni</i> reveals roost-site mismatch with Cambodia's protected areas. Oryx, 2012, 46, 236-239.	0.5	4
46	Lowâ€impact agriculture requires urgent attention not greater caution: response to Phalan and colleagues. Conservation Letters, 2012, 5, 325-326.	2.8	6
47	Mechanisms and processes underlying landscape structure effects on bird populations. , 2012, , 93-124.		17
48	Mammalian herbivores as potential seed dispersal vectors in ancient woodland fragments. Wildlife Biology, 2012, 18, 292-303.	0.6	11
49	The biodiversity audit approach challenges regional priorities and identifies a mismatch in conservation. Journal of Applied Ecology, 2012, 49, 986-997.	1.9	31
50	Endemic Cyprus Warbler <i>Sylvia melanothorax</i> and colonizing Sardinian Warbler <i>Sylvia melanocephala</i> show different habitat associations. Ibis, 2012, 154, 248-259.	1.0	8
51	Agriculture—a key element for conservation in the developing world. Conservation Letters, 2012, 5, 11-19.	2.8	119
52	Habitat use by Nightingales in a scrub–woodland mosaic in central England. Bird Study, 2012, 59, 416-425.	0.4	5
53	Improving the biodiversity benefits of hedgerows: How physical characteristics and the proximity of foraging habitat affect the use of linear features by bats. Biological Conservation, 2011, 144, 1790-1798.	1.9	111
54	Breeding and post-breeding responses of woodland birds to modification of habitat structure by deer. Biological Conservation, 2011, 144, 2151-2162.	1.9	50

#	Article	IF	CITATIONS
55	Effects of landscape-scale broadleaved woodland configuration and extent on roost location for six bat species across the UK. Biological Conservation, 2011, 144, 2300-2310.	1.9	95
56	Density and habitat preferences of male little bustard across contrasting agro-pastoral landscapes in Sardinia (Italy). European Journal of Wildlife Research, 2011, 57, 805-815.	0.7	14
57	Establishing a national monitoring programme for Whiteâ€shouldered Ibis in Cambodia. Ibis, 2010, 152, 206-208.	1.0	1
58	Experimental evidence that deer browsing reduces habitat suitability for breeding Common Nightingales <i>Luscinia megarhynchos</i> . Ibis, 2010, 152, 335-346.	1.0	37
59	Importance of climatic and environmental change in the demography of a multiâ€brooded passerine, the woodlark <i>Lullula arborea</i> . Journal of Animal Ecology, 2009, 78, 1191-1202.	1.3	40
60	Generality of Models that Predict the Distribution of Species: Conservation Activity and Reduction of Model Transferability for a Threatened Bustard. Conservation Biology, 2009, 23, 433-439.	2.4	21
61	Sex-Specific Habitat Use by a Lekking Bustard: Conservation Implications for the Critically Endangered Bengal Florican (Houbaropsis bengalensis) in an Intensifying Agroecosystem. Auk, 2009, 126, 112-122.	0.7	20
62	Regional scale effects of human density and forest disturbance on large-bodied vertebrates throughout the Yucatán Peninsula, Mexico. Biological Conservation, 2009, 142, 134-148.	1.9	92
63	Distribution, status and conservation of the Bengal Florican <i>Houbaropsis bengalensis</i> in Cambodia. Bird Conservation International, 2009, 19, 1-14.	0.7	33
64	Ecosystem and competition impacts of introduced deer. Wildlife Research, 2008, 35, 202.	0.7	101
65	Early nesting does not result in greater productivity in the multi-brooded Woodlark <i>Lullula arborea</i> . Bird Study, 2008, 55, 145-151.	0.4	8
66	Regional scale variation in forest structure and biomass in the Yucatan Peninsula, Mexico: Effects of forest disturbance. Forest Ecology and Management, 2007, 247, 80-90.	1.4	96
67	Habitat preferences of a globally threatened bustard provide support for community-based conservation in Cambodia. Biological Conservation, 2007, 138, 341-350.	1.9	30
68	Nest-site characteristics of WoodlarksLullula arboreabreeding on heathlands in southern England: are there consequences for nest survival and productivity?. Bird Study, 2007, 54, 307-314.	0.4	18
69	Reproductive success of Woodlarks <i>Lullula arborea</i> in traditional and recently colonized habitats. Bird Study, 2007, 54, 315-323.	0.4	6
70	Estimating abundance of introduced Chinese muntjac <i>Muntiacus reevesi</i> and native roe deer <i>Capreolus capreolus</i> using portable thermal imaging equipment. Mammal Review, 2007, 37, 246-254.	2.2	16
71	Woodland birds in patchy landscapes: the evidence base for strategic networks. Ibis, 2007, 149, 146-160.	1.0	41
72	Conservation of Heathland Ground Beetles (Coleoptera, Carabidae): The Value of Lowland Coniferous Plantations. Biodiversity and Conservation, 2007, 16, 1337-1358.	1.2	23

#	Article	IF	CITATIONS
73	Quantifying density dependence in a bird population using human disturbance. Oecologia, 2007, 153, 49-56.	0.9	11
74	The dispersal of vascular plants in a forest mosaic by a guild of mammalian herbivores. Oecologia, 2007, 154, 107-118.	0.9	63
75	Ecological patterns of plant diversity in a plantation forest managed by clearfelling. Journal of Applied Ecology, 2006, 43, 1160-1171.	1.9	66
76	Linking recreational disturbance to population size in a ground-nesting passerine. Journal of Applied Ecology, 2006, 44, 185-195.	1.9	90
77	The disappearance of muntjac (Muntiacus reevesi) and roe deer (Capreolus capreolus) pellet groups in a pine forest of lowland England. European Journal of Wildlife Research, 2005, 51, 19-24.	0.7	29
78	Population densities and habitat associations of introduced muntjac Muntiacus reevesi and native roe deer Capreolus capreolus in a lowland pine forest. Forest Ecology and Management, 2005, 215, 224-238.	1.4	59
79	Response to Mathevet and Mauchamp: Evidence-based conservation: dealing with social issues. Trends in Ecology and Evolution, 2005, 20, 424-425.	4.2	2
80	Habitat selection by sympatric muntjac (Muntiacus reevesi) and roe deer (Capreolus capreolus) in a lowland commercial pine forest. Forest Ecology and Management, 2004, 194, 49-60.	1.4	55
81	Influences of deer browsing, coppice history, and standard trees on the growth and development of vegetation structure in coppiced woods in lowland England. Forest Ecology and Management, 2004, 202, 23-37.	1.4	69
82	The need for evidence-based conservation. Trends in Ecology and Evolution, 2004, 19, 305-308.	4.2	1,392
83	Ecology: achievement and challenge. Journal of Biogeography, 2002, 29, 1715-1716.	1.4	0
84	Designing Whole Landscapes. Landscape Research, 2001, 26, 305-335.	0.7	49
85	Interpretations of sustainable agriculture in the UK. Progress in Human Geography, 1999, 23, 209-235.	3.3	31
86	The intensity of interference varies with resource density: evidence from a field study with snow buntings, Plectrophenax nivalis. Oecologia, 1995, 102, 511-514.	0.9	84
87	The use of Soil Disturbance in the Management of Breckland Grass Heaths for Nature Conservation. Journal of Environmental Management, 1994, 41, 123-140.	3.8	28
88	The Ecological Changes of Breckland Grass Heaths and the Consequences of Management. Journal of Applied Ecology, 1992, 29, 402.	1.9	50
89	Relation of pine crop damage to species-specific density in a multi-ungulate assemblage. European Journal of Forest Research, 0, , 1.	1.1	2