## Stephen M Redpath

List of Publications by Year in descending order

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193
papers

8,323 citations

44069 48 h-index 81 g-index

195 all docs

195 docs citations

195 times ranked 6725 citing authors

#	Article	IF	CITATIONS
1	Understanding and managing conservation conflicts. Trends in Ecology and Evolution, 2013, 28, 100-109.	8.7	934
2	Tilting at wildlife: reconsidering human–wildlife conflict. Oryx, 2015, 49, 222-225.	1.0	280
3	An interdisciplinary review of current and future approaches to improving human–predator relations. Conservation Biology, 2017, 31, 513-523.	4.7	227
4	The emergence of biodiversity conflicts from biodiversity impacts: characteristics and management strategies. Biodiversity and Conservation, 2010, 19, 3973-3990.	2.6	193
5	People, predators and perceptions: patterns of livestock depredation by snow leopards and wolves. Journal of Applied Ecology, 2013, 50, 550-560.	4.0	163
6	Don't forget to look down–Âcollaborative approaches to predator conservation. Biological Reviews, 2017, 92, 2157-2163.	10.4	157
7	Rabbits as a keystone species in southern Europe. Biological Conservation, 2007, 137, 149-156.	4.1	156
8	Habitat Fragmentation and the Individual: Tawny Owls Strix aluco in Woodland Patches. Journal of Animal Ecology, 1995, 64, 652.	2.8	145
9	Birds of prey as limiting factors of gamebird populations in Europe: a review. Biological Reviews, 2005, 80, 171-203.	10.4	138
10	Numerical and functional responses in generalist predators: hen harriers and peregrines on Scottish grouse moors. Journal of Animal Ecology, 1999, 68, 879-892.	2.8	133
11	Testosterone, immunocompetence, and honest sexual signaling in male red grouse. Behavioral Ecology, 2004, 15, 930-937.	2.2	127
12	Raptors and Red Grouse: Conservation Conflicts and Management Solutions. Conservation Biology, 2000, 14, 95-104.	4.7	113
13	Assessing Raptor Diet: Comparing Pellets, Prey Remains, and Observational Data at Hen Harrier Nests. Condor, 2001, 103, 184-188.	1.6	113
14	Raptor predation and population limitation in red grouse. Journal of Animal Ecology, 2000, 69, 504-516.	2.8	109
15	Hen harriers and red grouse: science, politics and human–wildlife conflict. Journal of Applied Ecology, 2008, 45, 1550-1554.	4.0	107
16	Developing an integrated conceptual framework to understand biodiversity conflicts. Land Use Policy, 2009, 26, 242-253.	5.6	106
17	Using Decision Modeling with Stakeholders to Reduce Human-Wildlife Conflict: a Raptor-Grouse Case Study. Conservation Biology, 2004, 18, 350-359.	4.7	104
18	To graze or not to graze? Sheep, voles, forestry and nature conservation in the British uplands. Journal of Applied Ecology, 2006, 43, 499-505.	4.0	99

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19	The effect of aggressiveness on the population dynamics of a territorial bird. Nature, 2003, 421, 737-739.	27.8	98
20	Faecal egg counts provide a reliable measure of Trichostrongylus tenuis intensities in free-living red grouse Lagopus lagopus scoticus. Journal of Helminthology, 2004, 78, 69-76.	1.0	92
21	ASSESSING RAPTOR DIET: COMPARING PELLETS, PREY REMAINS, AND OBSERVATIONAL DATA AT HEN HARRIER NESTS1. Condor, 2001, 103, 184.	1.6	92
22	Parasites, testosterone and honest carotenoid-based signalling of health. Functional Ecology, 2007, 21, 886-898.	3.6	91
23	Impact of wild prey availability on livestock predation by snow leopards. Royal Society Open Science, 2017, 4, 170026.	2.4	88
24	The Functional Response of a Generalist Predator. PLoS ONE, 2010, 5, e10761.	2.5	84
25	Testing the role of parasites in driving the cyclic population dynamics of a gamebird. Ecology Letters, 2006, 9, 410-418.	6.4	82
26	Habitat loss and raptor predation: disentangling long– and short–term causes of red grouse declines. Proceedings of the Royal Society B: Biological Sciences, 2000, 267, 651-656.	2.6	80
27	The future of the uplands. Land Use Policy, 2009, 26, S204-S216.	5.6	80
28	Ecology of Problem Individuals and the Efficacy of Selective Wildlife Management. Trends in Ecology and Evolution, 2017, 32, 518-530.	8.7	76
29	Does supplementary feeding reduce predation of red grouse by hen harriers?. Journal of Applied Ecology, 2001, 38, 1157-1168.	4.0	75
30	Habitat suitability and movement corridors of grey wolf (Canis lupus) in Northern Pakistan. PLoS ONE, 2017, 12, e0187027.	2.5	75
31	The cascading impacts of livestock grazing in upland ecosystems: a 10â€year experiment. Ecosphere, 2015, 6, 1-15.	2.2	72
32	Low intensity, mixed livestock grazing improves the breeding abundance of a common insectivorous passerine. Biology Letters, 2006, 2, 636-638.	2.3	71
33	Conservation conflicts: Behavioural threats, frames, and intervention recommendations. Biological Conservation, 2018, 222, 180-188.	4.1	71
34	The Relationship Between Religion and Attitudes Toward Large Carnivores in Northern India?. Human Dimensions of Wildlife, 2017, 22, 30-42.	1.8	69
35	Temperature and hen harrier productivity: from local mechanisms to geographical patterns. Ecography, 2002, 25, 533-540.	4.5	66
36	Building partnerships with communities for biodiversity conservation: lessons from Asian mountains. Journal of Applied Ecology, 2017, 54, 1583-1591.	4.0	66

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37	Multiscale Factors Affecting Human Attitudes toward Snow Leopards and Wolves. Conservation Biology, 2014, 28, 1657-1666.	4.7	65
38	Variation in the diet of red foxes on Scottish moorland in relation to prey abundance. Ecography, 1998, 21, 599-604.	4.5	64
39	Elevated spring testosterone increases parasite intensity in male red grouse. Behavioral Ecology, 2006, 17, 117-125.	2.2	62
40	Games as Tools to Address Conservation Conflicts. Trends in Ecology and Evolution, 2018, 33, 415-426.	8.7	62
41	Vegetation burning for game management in the UK uplands is increasing and overlaps spatially with soil carbon and protected areas. Biological Conservation, 2015, 191, 243-250.	4.1	61
42	REVIEW: The identification of priority policy options for UK nature conservation. Journal of Applied Ecology, 2010, 47, 955-965.	4.0	58
43	A conflict management tool for conservation agencies. Journal of Applied Ecology, 2016, 53, 705-711.	4.0	58
44	International Wildlife Law: Understanding and Enhancing Its Role in Conservation. BioScience, 2017, 67, 784-790.	4.9	57
45	Testosterone and autumn territorial behavior in male red grouse Lagopus lagopus scoticus. Hormones and Behavior, 2005, 47, 576-584.	2.1	56
46	The diet and breeding density of Common Buzzards <i>Buteo buteo</i> in relation to indices of prey abundance. Bird Study, 1995, 42, 165-173.	1.0	55
47	Interactions between intrinsic and extrinsic mechanisms in a cyclic species: testosterone increases parasite infection in red grouse. Proceedings of the Royal Society B: Biological Sciences, 2005, 272, 2299-2304.	2.6	50
48	Use of Multicriteria Decision Analysis to Address Conservation Conflicts. Conservation Biology, 2013, 27, 936-944.	4.7	50
49	Interactions between population processes in a cyclic species: parasites reduce autumn territorial behaviour of male red grouse. Oecologia, 2005, 144, 289-298.	2.0	49
50	Using distribution models to test alternative hypotheses about a species' environmental limits and recovery prospects. Biological Conservation, 2009, 142, 488-499.	4.1	48
51	Separating Behavioral and Physiological Mechanisms in Testosteroneâ€Mediated Tradeâ€Offs. American Naturalist, 2005, 166, 158-168.	2.1	47
52	Meadow pipits, red grouse and the habitat characteristics of managed grouse moors. Journal of Applied Ecology, 2001, 38, 390-400.	4.0	46
53	Sexual ornamentation relates to immune function in male red grouseLagopus lagopus scoticus. Journal of Avian Biology, 2004, 35, 425-433.	1.2	46
54	The effects of autumn testosterone on survival and productivity in red grouse, Lagopus lagopus scoticus. Animal Behaviour, 2006, 71, 1297-1305.	1.9	46

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55	Ultra-violet reflectance of male and female red grouse, Lagopus lagopus scoticus, sexual ornaments reflect nematode parasite intensity. Journal of Avian Biology, 2005, 36, 203-209.	1.2	45
56	The condition dependence of a secondary sexual trait is stronger under high parasite infection level. Behavioral Ecology, 2012, 23, 502-511.	2.2	44
57	Insights into population ecology from longâ€ŧerm studies of red grouse <i>Lagopus lagopus scoticus</i> . Journal of Animal Ecology, 2014, 83, 85-98.	2.8	44
58	When the hunter becomes the hunted. Science, 2015, 348, 1312-1314.	12.6	44
59	Variation in the male territorial hoot of the Tawny Owl Strix aluco in three English populations. Ibis, 1997, 139, 152-158.	1.9	43
60	Territorial behaviour and population dynamics in red grouse Lagopus lagopus scoticus. I. Population experiments. Journal of Animal Ecology, 2003, 72, 1073-1082.	2.8	42
61	Effects of necklace radio transmitters on survival and breeding success of red grouse <i>Lagopus lagopus scoticus</i> . Wildlife Biology, 1995, 1, 121-126.	1.4	40
62	Censusing Tawny Owls <i>Strix aluco</i> by the use of imitation calls. Bird Study, 1994, 41, 192-198.	1.0	39
63	Livestock grazing affects the egg size of an insectivorous passerine. Biology Letters, 2005, 1, 322-325.	2.3	39
64	Exploring the relationships between wader declines and current landâ€use in the British uplands. Bird Study, 2011, 58, 13-26.	1.0	39
65	The Impact of Hen Harriers on Red Grouse Breeding Success. Journal of Applied Ecology, 1991, 28, 659.	4.0	38
66	Vigilance levels in preening Dunlin Calidris alpina. Ibis, 1988, 130, 555-557.	1.9	38
67	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.	3.9	37
68	Evidence for food limitation in the declining hen harrier population on the Orkney Islands, Scotland. Biological Conservation, 2003, 111, 377-384.	4.1	36
69	Habitat use by Hen Harriers Circus cyaneus on Orkney: implications of land-use change for this declining population. lbis, 2004, 147, 37-47.	1.9	36
70	European bird declines: Do we need to rethink approaches to the management of abundant generalist predators?. Journal of Applied Ecology, 2020, 57, 1885-1890.	4.0	36
71	Environmental heterogeneity influences the reliability of secondary sexual traits as condition indicators. Journal of Evolutionary Biology, 2012, 25, 20-28.	1.7	35
72	Evaluating Bayesian stable isotope mixing models of wild animal diet and the effects of trophic discrimination factors and informative priors. Methods in Ecology and Evolution, 2020, 11, 139-149.	5.2	35

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73	Economic values of species management options in human–wildlife conflicts: Hen Harriers in Scotland. Ecological Economics, 2010, 70, 107-113.	5.7	34
74	Field Vole Microtus agrestis abundance and Hen Harrier Circus cyaneus diet and breeding in Scotland. Ibis, 2002, 144, E33-E38.	1.9	33
75	Experimentally increased aggressiveness reduces population kin structure and subsequent recruitment in red grouse <i>Lagopus lagopus scoticus</i> . Journal of Animal Ecology, 2005, 74, 488-497.	2.8	33
76	Patterns of satellite tagged hen harrier disappearances suggest widespread illegal killing on British grouse moors. Nature Communications, 2019, 10, 1094.	12.8	32
77	The direct and indirect effects of predation by Hen Harriers <i>Circus cyaneus </i> on trends in breeding birds on a Scottish grouse moor. Ibis, 2008, 150, 27-36.	1.9	31
78	Intra-sexual competition alters the relationship between testosterone and ornament expression in a wild territorial bird. Hormones and Behavior, 2014, 65, 435-444.	2.1	31
79	The conundrum of agendaâ€driven science in conservation. Frontiers in Ecology and the Environment, 2019, 17, 80-82.	4.0	31
80	Nest site selection by Hen Harriers in Scotland. Bird Study, 1998, 45, 51-61.	1.0	30
81	Do habitat characteristics influence predation on red grouse?. Journal of Applied Ecology, 2002, 39, 217-225.	4.0	30
82	Disagreement About Invasive Species Does Not Equate to Denialism: A Response to Russell and Blackburn. Trends in Ecology and Evolution, 2017, 32, 228-229.	8.7	30
83	Fighting talk: Organisational discourses of the conflict over raptors and grouse moor management in Scotland. Land Use Policy, 2018, 77, 332-343.	5.6	29
84	Impact of habitat fragmentation on activity and hunting behavior in the tawny owl, Strix aluco. Behavioral Ecology, 1995, 6, 410-413.	2.2	28
85	Determining the cause of the hen harrier decline on the Orkney Islands: an experimental test of two hypotheses. Animal Conservation, 2002, 5, 21-28.	2.9	28
86	Breeding performance, age effects and territory occupancy in a Bonelli's Eagle <i>Hieraaetus fasciatus </i> population. Ibis, 2008, 150, 223-233.	1.9	28
87	Bottoms up: great bustards use the sun to maximise signal efficacy. Behavioral Ecology and Sociobiology, 2010, 64, 927-937.	1.4	28
88	The changing environment of conservation conflict: Geese and farming in Scotland. Journal of Applied Ecology, 2018, 55, 651-662.	4.0	28
89	Alternative methods for estimating density in an upland game bird: the red grouse Lagopus lagopus scoticus. Wildlife Biology, 2007, 13, 130-139.	1.4	27
90	Dying for conservation: eradicating invasive alien species in the face of opposition. Animal Conservation, 2010, 13, 227-228.	2.9	27

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91	Condition- and parasite-dependent expression of a male-like trait in a female bird. Biology Letters, 2011, 7, 364-367.	2.3	27
92	Behavioural Interactions between Hen Harriers and Their Moorland Prey. Ornis Scandinavica, 1992, 23, 73.	1.0	26
93	Hen harrier foraging success in relation to land use in Scotland. Animal Conservation, 2002, 5, 113-118.	2.9	26
94	Habitat predicts losses of red grouse to individual hen harriers. Journal of Applied Ecology, 2004, 41, 305-314.	4.0	26
95	Who knows best? Understanding the use of research-based knowledge in conservation conflicts. Journal of Environmental Management, 2019, 231, 1065-1075.	7.8	26
96	Do male hoots betray parasite loads in Tawny Owls?. Journal of Avian Biology, 2000, 31, 457-462.	1.2	25
97	What determines the foraging distribution of raptors on heather moorland?. Oikos, 2003, 100, 15-24.	2.7	25
98	Hunting habitat selection by hen harriers on moorland: Implications for conservation management. Biological Conservation, 2009, 142, 586-596.	4.1	25
99	Parasitized Mates Increase Infection Risk for Partners. American Naturalist, 2012, 179, 811-820.	2.1	25
100	Estimating the cause and rate of mortality in red grouse <i>Lagopus lagopus scoticus</i> . Wildlife Biology, 1998, 4, 65-71.	1.4	25
101	Fitting Models of Multiple Hypotheses to Partial Population Data: Investigating the Causes of Cycles in Red Grouse. American Naturalist, 2009, 174, 399-412.	2.1	24
102	Field experimental vaccination campaigns against myxomatosis and their effectiveness in the wild. Vaccine, 2009, 27, 6998-7002.	3.8	24
103	Cost of Carrying Radio Transmitters: a Test with Racing Pigeons Columba Livia. Wildlife Biology, 2007, 13, 238-243.	1.4	23
104	Influence of habitat on breeding performance of Hen Harriers <i>Circus cyaneus</i> in Orkney. Ibis, 2008, 150, 400-404.	1.9	23
105	Confronting the costs and conflicts associated with biodiversity. Animal Conservation, 2010, 13, 429-431.	2.9	23
106	The value of ecosystem services in the high altitude Spiti Valley, Indian Trans-Himalaya. Ecosystem Services, 2017, 28, 115-123.	5.4	23
107	Value diversity and conservation conflict: Lessons from the management of red grouse and hen harriers in England. People and Nature, 2019, 1, 6-17.	3.7	23
108	Combining information from range use and habitat selection: sex-specific spatial responses to habitat fragmentation in tawny owls Strix aluco. Ecography, 2006, 29, 152-158.	4.5	22

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109	Selection of foraging habitat and nestling diet by Meadow PipitsAnthus pratensisbreeding on intensively grazed moorland. Bird Study, 2008, 55, 290-296.	1.0	21
110	An introduction to conservation conflicts. , 2015, , 3-18.		21
111	Livestock Predation by Snow Leopards: Conflicts and the Search for Solutions. , 2016, , 59-67.		21
112	Experimentally manipulating the landscape of fear to manage problem animals. Journal of Wildlife Management, 2017, 81, 610-616.	1.8	21
113	Territorial behaviour and population dynamics in red grouse Lagopus lagopus scoticus. II. Population models. Journal of Animal Ecology, 2003, 72, 1083-1096.	2.8	19
114	New European Union fisheries regulations could benefit conservation of marine animals. Animal Conservation, 2010, 13, 1-2.	2.9	19
115	Spatial and temporal associations between recovering populations of common raven <i>Corvus corax</i> and British upland wader populations. Journal of Applied Ecology, 2010, 47, 253-262.	4.0	19
116	<b>Longâ€term impact of changes in sheep <i>Ovis aries</i> densities on the breeding output of the hen harrier <i>Circus cyaneus</i> </b> . Journal of Applied Ecology, 2011, 48, 220-227.	4.0	19
117	Indirect effects of primary prey population dynamics on alternative prey. Theoretical Population Biology, 2015, 103, 44-59.	1.1	19
118	Diurnal and seasonal variation in line transect counts of moorland passerines. Bird Study, 1995, 42, 257-259.	1.0	18
119	Hen harriers and red grouse: moving towards consensus?. Journal of Applied Ecology, 2009, 46, 961-963.	4.0	18
120	Environmental conditions influence red grouse ornamentation at a population level. Biological Journal of the Linnean Society, 2012, 107, 788-798.	1.6	18
121	Consequences Matter: Compassion in Conservation Means Caring for Individuals, Populations and Species. Animals, 2019, 9, 1115.	2.3	18
122	The impact of raptors on the abundance of upland passerines and waders. Oikos, 2008, 117, 1143-1152.	2.7	16
123	Experimental evidence that livestock grazing intensity affects cyclic vole population regulation processes. Population Ecology, 2014, 56, 55-61.	1.2	16
124	The role of parasiteâ€driven selection in shaping landscape genomic structure in red grouse ( <i>Lagopus lagopus scotica</i> ). Molecular Ecology, 2016, 25, 324-341.	3.9	16
125	Consequences of game bird management for nonâ€game species in Europe. Journal of Applied Ecology, 2018, 55, 2285-2295.	4.0	16
126	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.	1.0	15

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127	The ornament–condition relationship varies with parasite abundance at population level in a female bird. Die Naturwissenschaften, 2011, 98, 897-902.	1.6	15
128	Changing use of ecosystem services along a rural-urban continuum in the Indian Trans-Himalayas. Ecosystem Services, 2019, 40, 101030.	5 <b>.</b> 4	15
129	Compensating for the costs of polygyny in hen harriers Circus cyaneus. Behavioral Ecology and Sociobiology, 2006, 60, 386-391.	1.4	14
130	SENSITIVITY TO ASSUMPTIONS IN MODELS OF GENERALIST PREDATION ON A CYCLIC PREY. Ecology, 2007, 88, 2576-2586.	3.2	14
131	Working with stakeholders to reduce conflict – modelling the impact of varying hen harrier <i><scp>C</scp>ircus cyaneus</i> densities on red grouse <i><scp>L</scp>agopus lagopus</i> populations. Journal of Applied Ecology, 2014, 51, 1236-1245.	4.0	14
132	Conservation Conflicts: Future Research Challenges. Wildlife Research Monographs, 2016, , 267-282.	0.9	14
133	Predicting intervention priorities for wildlife conflicts. Conservation Biology, 2020, 34, 232-243.	4.7	14
134	Experimental evidence that livestock grazing intensity affects the activity of a generalist predator. Acta Oecologica, 2013, 49, 12-16.	1.1	13
135	Law and conservation conflicts. , 2015, , 108-121.		13
136	Assessing the Effectiveness of a Community-based Livestock Insurance Program. Environmental Management, 2021, 68, 87-99.	2.7	13
137	Broadening the toolset for stakeholder engagement to explore consensus over wolf management. Journal of Environmental Management, 2021, 296, 113125.	7.8	13
138	Impact of Management on Avian Communities in the Scottish Highlands. PLoS ONE, 2016, 11, e0155473.	2.5	13
139	Parental differences in brood provisioning by Hen Harriers <i>Circus cyaneus</i> . Bird Study, 2008, 55, 209-215.	1.0	12
140	Birds bias offspring sex ratio in response to livestock grazing. Biology Letters, 2011, 7, 958-960.	2.3	12
141	Experimentally elevated levels of testosterone at independence reduce fitness in a territorial bird. Ecology, 2014, 95, 1033-1044.	3.2	12
142	Breeding ground correlates of the distribution and decline of the Common Cuckoo <i>Cuculus canorus</i> ) at two spatial scales. Ibis, 2019, 161, 346-358.	1.9	12
143	Time series analysis reveals synchrony and asynchrony between conflict management effort and increasing large grazing bird populations in northern Europe. Conservation Letters, 2019, 12, e12450.	5.7	12
144	What the †food security' agenda means for animal conservation in terrestrial ecosystems. Animal Conservation, 2012, 15, 115-116.	2.9	11

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145	Ranging behaviour of Hen Harriers breeding in Special Protection Areas in Scotland. Bird Study, 2014, 61, 48-55.	1.0	11
146	The value of ecological information in conservation conflict. , 2015, , 35-48.		11
147	The impact of uncertainty on cooperation intent in a conservation conflict. Journal of Applied Ecology, 2019, 56, 1278-1288.	4.0	11
148	Understanding people's responses toward predators in the Indian Himalaya. Animal Conservation, 2021, 24, 424-431.	2.9	11
149	Red grouse and their predators. Nature, 1997, 390, 547-547.	27.8	10
150	Modelling the impact of hen harrier management measures on a red grouse population in the UK. Oikos, 2012, 121, 1061-1072.	2.7	10
151	Integrating conflict, lobbying, and compliance to predict the sustainability of natural resource use. Ecology and Society, 2020, 25, .	2.3	10
152	Hen harrier management: insights from demographic models fitted to population data. Journal of Applied Ecology, 2011, 48, 1187-1194.	4.0	9
153	Seasonal variation in foraging conditions for <scp>R</scp> ing <scp>O</scp> uzels <i><scp>T</scp>urdus torquatus</i> in upland habitats and their effects on juvenile habitat selection. Ibis, 2013, 155, 42-54.	1.9	9
154	Defining scales for managing biodiversity and natural resources in the face of conflicts. , $2015$ , , $212-225$ .		8
155	Nest site characteristics and nest success in red grouse Lagopus lagopus scoticus. Wildlife Biology, 2002, 8, 169-174.	1.4	8
156	Seasonal patterns in the productivity of Meadow Pipits in the uplands of Scotland. Journal of Field Ornithology, 2005, 76, 245-251.	0.5	7
157	Is bigger necessarily better for environmental research?. Scientometrics, 2009, 78, 317-322.	3.0	7
158	UK bill could prompt biodiversity loss. Nature, 2014, 512, 253-253.	27.8	7
159	Parasites, mate attractiveness and female feather corticosterone levels in a socially monogamous bird. Behavioral Ecology and Sociobiology, 2016, 70, 277-283.	1.4	7
160	Understanding diverse approaches to predator management among gamekeepers in England. People and Nature, 2020, 2, 495-508.	3.7	7
161	Mediation and conservation conflicts: from top-down to bottom-up. , 2015, , 226-239.		6
162	Conservation conflict transformation: the missing link in conservation., 2015,, 257-270.		6

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163	Speaking up for collaboration in conservation. Biological Conservation, 2018, 223, 186-187.	4.1	6
164	Livestock grazing impacts components of the breeding productivity of a common upland insectivorous passerine: Results from a longâ€term experiment. Journal of Applied Ecology, 2020, 57, 1514-1523.	4.0	6
165	Hen harriers and red grouse: the ecology of a conflict. , 0, , 192-208.		5
166	Short-term oscillations in avian molt intensity: evidence from the golden eagle Aquila chrysaetos. Journal of Avian Biology, 2006, 37, 642-644.	1.2	5
167	International year of biodiversity: missed targets and the need for better monitoring, real action and global policy. Animal Conservation, 2010, 13, 113-114.	2.9	5
168	Putting the eco back in ecotourism. Animal Conservation, 2011, 14, 325-327.	2.9	5
169	Modelling Hen Harrier Dynamics to Inform Human-Wildlife Conflict Resolution: A Spatially-Realistic, Individual-Based Approach. PLoS ONE, 2014, 9, e112492.	2.5	5
170	Philosophy, conflict and conservation., 2015, , 19-32.		5
171	Colonization and extinction dynamics of a declining migratory bird are influenced by climate and habitat degradation. Ibis, 2014, 156, 788-798.	1.9	4
172	Environmental history and conservation conflicts. , 2015, , 49-63.		4
173	Legislated collaboration in a conservation conflict: a case study of the Quincy Library Group in California, USA. , 2015, , 271-286.		4
174	Intervener trustworthiness predicts cooperation with conservation interventions in an elephant conflict public goods game. People and Nature, 2020, 2, 1075-1084.	3.7	4
175	Conflict and cooperation in the management of European rabbit <i>Oryctolagus cuniculus</i> damage to agriculture in Spain. People and Nature, 2020, 2, 1223-1236.	3.7	4
176	Associations between abundances of freeâ€roaming gamebirds and common buzzards <i>Buteo buteo</i> are not driven by consumption of gamebirds in the buzzard breeding season. Ecology and Evolution, 2022, 12, e8877.	1.9	4
177	Possible consequences of the Copenhagen climate change meeting for conservation of animals. Animal Conservation, 2009, 12, 503-504.	2.9	3
178	Animal conservation and ecosystem services: garnering the support of mightier forces. Animal Conservation, 2010, 13, 523-525.	2.9	3
179	Experimental study on the effect of cover and vaccination on the survival of juvenile European rabbits. Population Ecology, 2014, 56, 195-202.	1.2	3
180	Hunted predators: Intrinsic valueâ€"Response. Science, 2015, 349, 1295-1295.	12.6	3

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181	Impact of increased predation risk on vigilance behaviour in a gregarious waterfowl, the Egyptian goose <i>Alopochen aegyptiaca</i> . Journal of Avian Biology, 2019, 50, .	1.2	3
182	The influence of habitat edge on a ground nesting bird species: hen harrier Circus cyaneus. Wildlife Biology, 2020, 2020, .	1.4	3
183	Individuals and Multilevel Management: A Study of the Perceived Adaptive Capacity of the Goose Management System among Farmers in Sweden. Society and Natural Resources, 2022, 35, 1-19.	1.9	3
184	Multispecies study of patterns and drivers of wildlife impacts on human livelihoods in communal conservancies. Conservation Science and Practice, 2022, 4, .	2.0	3
185	Modelling conservation conflicts. , 2015, , 195-211.		2
186	Reply to comment on: Vegetation burning for game management in the UK uplands is increasing and overlaps spatially with soil carbon and protected areas. Biological Conservation, 2016, 195, 295-296.	4.1	2
187	Parasite-mediated selection in red grouse – consequences for population dynamics and mate choice. , 2019, , 296-320.		2
188	Fight or Flight? Understanding Different Stakeholder Responses to Conservation Conflicts. Society and Natural Resources, 2022, 35, 628-645.	1.9	2
189	Protected areas: the challenge of maintaining a strong backbone for conservation strategies worldwide. Animal Conservation, 2010, 13, 333-334.	2.9	1
190	Understanding conservation conflicts: an economic perspective., 0,, 79-93.		1
191	Female begging calls reflect nutritional need of nestlings in the hen harrier Circus cyaneus. BMC Evolutionary Biology, 2017, 17, 144.	3.2	1
192	Reinforcing the concept of agendaâ€driven science: a response to Rohlf. Frontiers in Ecology and the Environment, 2019, 17, 556-557.	4.0	0
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