David B Roy

List of Publications by Year in descending order

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Version: 2024-02-01

8627 16791 25,101 170 66 151 citations h-index g-index papers 172 172 172 28220 docs citations times ranked citing authors all docs

#	Article	IF	Citations
1	Brownfield sites promote biodiversity at a landscape scale. Science of the Total Environment, 2022, 804, 150162.	3.9	13
2	Developing a national indicator of functional connectivity. Ecological Indicators, 2022, 136, 108610.	2.6	0
3	Local adaptation to climate anomalies relates to species phylogeny. Communications Biology, 2022, 5, 143.	2.0	9
4	Bioclimatic context of species' populations determines community stability. Global Ecology and Biogeography, 2022, 31, 1542-1555.	2.7	3
5	Pollinator monitoring more than pays for itself. Journal of Applied Ecology, 2021, 58, 44-57.	1.9	41
6	The Verification of Ecological Citizen Science Data: Current Approaches and Future Possibilities. Citizen Science: Theory and Practice, 2021, 6, 12.	0.6	10
7	Environmental drivers of annual population fluctuations in a trans-Saharan insect migrant. Proceedings of the National Academy of Sciences of the United States of America, 2021, 118, .	3.3	56
8	The influence of chalk grasslands on butterfly phenology and ecology. Ecology and Evolution, 2021, 11, 14521-14539.	0.8	0
9	Development of the European Ladybirds Smartphone Application: A Tool for Citizen Science. Frontiers in Ecology and Evolution, 2021, 9, .	1.1	6
10	Effects of Natura 2000 on nontarget bird and butterfly species based on citizen science data. Conservation Biology, 2020, 34, 666-676.	2.4	25
11	TRY plant trait database – enhanced coverage and open access. Global Change Biology, 2020, 26, 119-188.	4.2	1,038
12	Introduced plants as novel Anthropocene habitats for insects. Global Change Biology, 2020, 26, 971-988.	4.2	9
13	Data-derived metrics describing the behaviour of field-based citizen scientists provide insights for project design and modelling bias. Scientific Reports, 2020, 10, 11009.	1.6	31
14	Predicting resilience of ecosystem functioning from coâ€varying species' responses to environmental change. Ecology and Evolution, 2019, 9, 11775-11790.	0.8	8
15	Research questions to facilitate the future development of European long-term ecosystem research infrastructures: A horizon scanning exercise. Journal of Environmental Management, 2019, 250, 109479.	3.8	13
16	Functional data analysis of multi-species abundance and occupancy data sets. Ecological Indicators, 2019, 104, 156-165.	2.6	6
17	The design, launch and assessment of a new volunteer-based plant monitoring scheme for the United Kingdom. PLoS ONE, 2019, 14, e0215891.	1.1	15
18	Annual estimates of occupancy for bryophytes, lichens and invertebrates in the UK, 1970–2015. Scientific Data, 2019, 6, 259.	2.4	39

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19	Climate-induced phenology shifts linked to range expansions in species with multiple reproductive cycles per year. Nature Communications, 2019, 10, 4455.	5.8	82
20	Overcoming the challenges of public data archiving for citizen science biodiversity recording and monitoring schemes. Journal of Applied Ecology, 2018, 55, 2544-2551.	1.9	20
21	Spread of a model invasive alien species, the harlequin ladybird Harmonia axyridis in Britain and Ireland. Scientific Data, 2018, 5, 180239.	2.4	28
22	Large extents of intensive land use limit community reorganization during climate warming. Global Change Biology, 2017, 23, 2272-2283.	4.2	52
23	Climate change, climatic variation and extreme biological responses. Philosophical Transactions of the Royal Society B: Biological Sciences, 2017, 372, 20160144.	1.8	72
24	Using citizen science butterfly counts to predict species population trends. Conservation Biology, 2017, 31, 1350-1361.	2.4	65
25	Urban indicators for UK butterflies. Ecological Indicators, 2017, 76, 184-193.	2.6	28
26	European butterfly populations vary in sensitivity to weather across their geographical ranges. Global Ecology and Biogeography, 2017, 26, 1374-1385.	2.7	48
27	Developing a biodiversityâ€based indicator for largeâ€scale environmental assessment: a case study of proposed shale gas extraction sites in Britain. Journal of Applied Ecology, 2017, 54, 872-882.	1.9	12
28	Efficient occupancy model-fitting for extensive citizen-science data. PLoS ONE, 2017, 12, e0174433.	1.1	22
29	A regionally informed abundance index for supporting integrative analyses across butterfly monitoring schemes. Journal of Applied Ecology, 2016, 53, 501-510.	1.9	47
30	Uncovering hidden spatial structure in species communities with spatially explicit joint species distribution models. Methods in Ecology and Evolution, 2016, 7, 428-436.	2.2	170
31	A Generalized Abundance Index for Seasonal Invertebrates. Biometrics, 2016, 72, 1305-1314.	0.8	30
32	Impacts of neonicotinoid use on long-term population changes in wild bees in England. Nature Communications, 2016, 7, 12459.	5.8	367
33	Patterns of contribution to citizen science biodiversity projects increase understanding of volunteers' recording behaviour. Scientific Reports, 2016, 6, 33051.	1.6	85
34	A Synthesis is Emerging between Biodiversity–Ecosystem Function and Ecological Resilience Research: Reply to Mori. Trends in Ecology and Evolution, 2016, 31, 89-92.	4.2	14
35	Dynamic Models for Longitudinal Butterfly Data. Journal of Agricultural, Biological, and Environmental Statistics, 2016, 21, 1-21.	0.7	16
36	Similarities in butterfly emergence dates among populations suggest local adaptation to climate. Global Change Biology, 2015, 21, 3313-3322.	4.2	53

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37	The Biological Records Centre: a pioneer of citizen science. Biological Journal of the Linnean Society, 2015, 115, 475-493.	0.7	144
38	The effectiveness of protected areas in the conservation of species with changing geographical ranges. Biological Journal of the Linnean Society, 2015, 115, 707-717.	0.7	53
39	Fifty years of the Biological Records Centre. Biological Journal of the Linnean Society, 2015, 115, 469-474.	0.7	9
40	Unbiased inference of plant flowering phenology from biological recording data. Biological Journal of the Linnean Society, 2015, 115, 543-554.	0.7	11
41	Ecological monitoring with citizen science: the design and implementation of schemes for recording plants in Britain and Ireland. Biological Journal of the Linnean Society, 2015, 115, 505-521.	0.7	48
42	An agenda for the future of biological recording for ecological monitoring and citizen science. Biological Journal of the Linnean Society, 2015, 115, 779-784.	0.7	37
43	The pitfalls of ecological forecasting. Biological Journal of the Linnean Society, 2015, 115, 767-778.	0.7	29
44	Beyond the EDGE with EDAM: Prioritising British Plant Species According to Evolutionary Distinctiveness, and Accuracy and Magnitude of Decline. PLoS ONE, 2015, 10, e0126524.	1.1	14
45	Patterns and causes of covariation in bird and butterfly community structure. Landscape Ecology, 2015, 30, 1461-1472.	1.9	5
46	Declining resilience of ecosystem functions under biodiversity loss. Nature Communications, 2015, 6, 10122.	5.8	246
47	Lepidoptera communities across an agricultural gradient: how important are habitat area and habitat diversity in supporting high diversity?. Journal of Insect Conservation, 2015, 19, 403-420.	0.8	39
48	Comparison of trends in butterfly populations between monitoring schemes. Journal of Insect Conservation, 2015, 19, 313-324.	0.8	26
49	Developing and enhancing biodiversity monitoring programmes: a collaborative assessment of priorities. Journal of Applied Ecology, 2015, 52, 686-695.	1.9	47
50	The role of ecological interactions in determining species ranges and range changes. Biological Journal of the Linnean Society, 2015, 115, 647-663.	0.7	34
51	The use of opportunistic data for IUCN Red List assessments. Biological Journal of the Linnean Society, 2015, 115, 690-706.	0.7	99
52	Biodiversity and Resilience of Ecosystem Functions. Trends in Ecology and Evolution, 2015, 30, 673-684.	4.2	916
53	High Abundances of Species in Protected Areas in Parts of their Geographic Distributions Colonized during a Recent Period of Climatic Change. Conservation Letters, 2015, 8, 97-106.	2.8	26
54	Two Species with an Unusual Combination of Traits Dominate Responses of British Grasshoppers and Crickets to Environmental Change. PLoS ONE, 2015, 10, e0130488.	1.1	22

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55	Longâ€term changes to the frequency of occurrence of British moths are consistent with opposing and synergistic effects of climate and landâ€use changes. Journal of Applied Ecology, 2014, 51, 949-957.	1.9	175
56	National patterns of functional diversity and redundancy in predatory ground beetles and bees associated with key <scp>UK</scp> arable crops. Journal of Applied Ecology, 2014, 51, 142-151.	1.9	66
57	A phylogenetically-informed trait-based analysis of range change in the vascular plant flora of Britain. Biodiversity and Conservation, 2014, 23, 171-185.	1.2	26
58	Temporal validation plots: quantifying how well correlative species distribution models predict species' range changes over time. Methods in Ecology and Evolution, 2014, 5, 407-420.	2,2	14
59	Latitudinal gradients in butterfly population variability are influenced by landscape heterogeneity. Ecography, 2014, 37, 863-871.	2.1	21
60	Quantifying rangeâ€wide variation in population trends from local abundance surveys and widespread opportunistic occurrence records. Methods in Ecology and Evolution, 2014, 5, 751-760.	2.2	56
61	Can traitâ€based analyses of changes in species distribution be transferred to new geographic areas?. Global Ecology and Biogeography, 2014, 23, 1009-1018.	2.7	12
62	Statistics for citizen science: extracting signals of change from noisy ecological data. Methods in Ecology and Evolution, 2014, 5, 1052-1060.	2.2	373
63	Allee effects and the spatial dynamics of a locally endangered butterfly, the high brown fritillary (Argynnis adippe). , 2014, 24, 108-120.		9
64	Reconciling biodiversity and carbon conservation. Ecology Letters, 2013, 16, 39-47.	3.0	96
65	Multiâ€generational longâ€distance migration of insects: studying the painted lady butterfly in the Western Palaearctic. Ecography, 2013, 36, 474-486.	2.1	137
66	Range expansion through fragmented landscapes under a variable climate. Ecology Letters, 2013, 16, 921-929.	3.0	100
67	Population resilience to an extreme drought is influenced by habitat area and fragmentation in the local landscape. Ecography, 2013, 36, 579-586.	2.1	62
68	Indexing butterfly abundance whilst accounting for missing counts and variability in seasonal pattern. Methods in Ecology and Evolution, 2013, 4, 637-645.	2.2	42
69	Habitat associations of species show consistent but weak responses to climate. Biology Letters, 2012, 8, 590-593.	1.0	49
70	Uncertainty in thermal tolerances and climatic debt. Nature Climate Change, 2012, 2, 638-639.	8.1	20
71	Protected areas facilitate species' range expansions. Proceedings of the National Academy of Sciences of the United States of America, 2012, 109, 14063-14068.	3.3	185
72	Invasive alien predator causes rapid declines of native European ladybirds. Diversity and Distributions, 2012, 18, 717-725.	1.9	226

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73	Differences in the climatic debts of birds and butterflies at a continental scale. Nature Climate Change, 2012, 2, 121-124.	8.1	594
74	Climatic Associations of British Species Distributions Show Good Transferability in Time but Low Predictive Accuracy for Range Change. PLoS ONE, 2012, 7, e40212.	1.1	68
75	Temperature-Dependent Alterations in Host Use Drive Rapid Range Expansion in a Butterfly. Science, 2012, 336, 1028-1030.	6.0	154
76	Reduced variability in rangeâ€edge butterfly populations over three decades of climate warming. Global Change Biology, 2012, 18, 1531-1539.	4.2	32
77	Habitat associations of thermophilous butterflies are reduced despite climatic warming. Global Change Biology, 2012, 18, 2720-2729.	4.2	29
78	Population density but not stability can be predicted from species distribution models. Journal of Applied Ecology, 2012, 49, 581-590.	1.9	49
79	The role of the North Atlantic Oscillation in controlling U.K. butterfly population size and phenology. Ecological Entomology, 2012, 37, 221-232.	1.1	10
80	The role of  Big Society' in monitoring the state of the natural environment. Journal of Environmental Monitoring, 2011, 13, 2687.	2.1	37
81	Balancing alternative land uses in conservation prioritization. , 2011, 21, 1419-1426.		183
82	Rapid Range Shifts of Species Associated with High Levels of Climate Warming. Science, 2011, 333, 1024-1026.	6.0	3,858
83	Measuring functional connectivity using longâ€ŧerm monitoring data. Methods in Ecology and Evolution, 2011, 2, 527-533.	2.2	24
84	Habitat microclimates drive fineâ€scale variation in extreme temperatures. Oikos, 2011, 120, 1-8.	1.2	398
85	A new Red List of British butterflies. Insect Conservation and Diversity, 2011, 4, 159-172.	1.4	49
86	The development of butterfly indicators in the United Kingdom and assessments in 2010. Journal of Insect Conservation, 2011, 15, 139-151.	0.8	99
87	Butterfly abundance in a warming climate: patterns in space and time are not congruent. Journal of Insect Conservation, 2011, 15, 233-240.	0.8	28
88	The effects of habitat fragmentation on niche requirements of the marsh fritillary, Euphydryas aurinia, (Rottemburg, 1775) on calcareous grasslands in southern UK. Journal of Insect Conservation, 2011, 15, 269-277.	0.8	22
89	Developing and launching a wider countryside butterfly survey across the United Kingdom. Journal of Insect Conservation, 2011, 15, 279-290.	0.8	45
90	Inventory of terrestrial alien arthropod predators and parasites established in Europe. BioControl, 2011, 56, 477-504.	0.9	44

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91	A novel parasitoid and a declining butterfly: cause or coincidence?. Ecological Entomology, 2011, 36, 271-281.	1.1	15
92	Butterflies reset the calendar. Nature Climate Change, 2011, 1, 101-102.	8.1	0
93	Spatial covariation between freshwater and terrestrial ecosystem services., 2011, 21, 2034-2048.		65
94	Assessing the condition of lake habitats: a test of methods for surveying aquatic macrophyte communities. Hydrobiologia, 2010, 656, 87-97.	1.0	22
95	Synchrony of butterfly populations across species' geographic ranges. Oikos, 2010, 119, 1690-1696.	1.2	27
96	Empirical realised niche models for British higher and lower plants - development and preliminary testing. Journal of Vegetation Science, 2010, 21, 643.	1.1	25
97	Trophic level asynchrony in rates of phenological change for marine, freshwater and terrestrial environments. Global Change Biology, 2010, 16, 3304-3313.	4.2	690
98	The impact of proxy-based methods on mapping the distribution of ecosystem services. Journal of Applied Ecology, 2010, 47, 377-385.	1.9	405
99	Turnover and trends in butterfly communities on two British tidal islands: stochastic influences and deterministic factors. Journal of Biogeography, 2010, 37, 2291-2304.	1.4	16
100	Heterogeneous landscapes promote population stability. Ecology Letters, 2010, 13, 473-484.	3.0	233
101	Representation of ecosystem services by tiered conservation strategies. Conservation Letters, 2010, 3, 184-191.	2.8	18
102	Disentangling the role of environmental and human pressures on biological invasions across Europe. Proceedings of the National Academy of Sciences of the United States of America, 2010, 107, 12157-12162.	3.3	470
103	How well do we understand the impacts of alien species on ecosystem services? A panâ€European, crossâ€taxa assessment. Frontiers in Ecology and the Environment, 2010, 8, 135-144.	1.9	870
104	Error propagation associated with benefits transfer-based mapping of ecosystem services. Biological Conservation, 2010, 143, 2487-2493.	1.9	75
105	Developing and launching a wider countryside butterfly survey across the United Kingdom. , 2010, , 349-360.		0
106	Butterfly abundance in a warming climate: patterns in space and time are not congruent. , 2010, , 141-148.		0
107	The development of butterfly indicators in the United Kingdom and assessments in 2010., 2010, , 15-27.		0
108	Plant extinctions and introductions lead to phylogenetic and taxonomic homogenization of the European flora. Proceedings of the National Academy of Sciences of the United States of America, 2009, 106, 21721-21725.	3.3	305

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109	Assisted colonization in a changing climate: a testâ€study using two U.K. butterflies. Conservation Letters, 2009, 2, 46-52.	2.8	133
110	Surrogacy and persistence in reserve selection: landscape prioritization for multiple taxa in Britain. Journal of Applied Ecology, 2009, 46, 82-91.	1.9	33
111	Spatial covariance between biodiversity and other ecosystem service priorities. Journal of Applied Ecology, 2009, 46, 888-896.	1.9	292
112	Changes in habitat specificity of species at their climatic range boundaries. Ecology Letters, 2009, 12, 1091-1102.	3.0	101
113	Beyond biological control: nonâ€pest insects and their pathogens in a changing world. Insect Conservation and Diversity, 2009, 2, 65-72.	1.4	33
114	Do urban areas act as foci for the spread of alien plant species? An assessment of temporal trends in the UK. Diversity and Distributions, 2009, 15, 338-345.	1.9	64
115	The changing status of the Chalkhill Blue butterfly Polyommatus coridon in the UK: the impacts of conservation policies and environmental factors. Journal of Insect Conservation, 2008, 12, 629-638.	0.8	38
116	Harmonia axyridis in Great Britain: analysis of the spread and distribution of a non-native coccinellid. BioControl, 2008, 53, 55-67.	0.9	94
117	Harmonia axyridis in Europe: spread and distribution of a non-native coccinellid. BioControl, 2008, 53, 5-21.	0.9	233
118	Changes in the composition of British butterfly assemblages over two decades. Global Change Biology, 2008, 14, 1464-1474.	4.2	76
119	The relative exploitation of annuals as larval host plants by European butterflies. Journal of Natural History, 2008, 42, 1079-1093.	0.2	11
120	Harmonia axyridis in Great Britain: analysis of the spread and distribution of a non-native coccinellid. BioControl, 2008, 53, 55-67.	0.9	52
121	DIRECT AND INDIRECT EFFECTS OF CLIMATE AND HABITAT FACTORS ON BUTTERFLY DIVERSITY. Ecology, 2007, 88, 605-611.	1.5	356
122	Reduced-effort schemes for monitoring butterfly populations. Journal of Applied Ecology, 2007, 44, 993-1000.	1.9	65
123	Government targets for protected area management: will threatened butterflies benefit?. Biodiversity and Conservation, 2007, 16, 3719-3736.	1.2	11
124	Harmonia axyridis in Europe: spread and distribution of a non-native coccinellid., 2007,, 5-21.		11
125	Harmonia axyridis in Great Britain: analysis of the spread and distribution of a non-native coccinellid. , 2007, , 55-67.		3
126	Methods for targeting the restoration of grazing marsh and wet grassland communities at a national, regional and local scale. Journal for Nature Conservation, 2006, 14, 46-66.	0.8	9

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127	The effects of visual apparency on bias in butterfly recording and monitoring. Biological Conservation, 2006, 128, 486-492.	1.9	83
128	Declines in forage availability for bumblebees at a national scale. Biological Conservation, 2006, 132, 481-489.	1.9	302
129	Altered geographic and temporal variability in phenology in response to climate change. Global Ecology and Biogeography, 2006, 15, 498-504.	2.7	195
130	The distributions of a wide range of taxonomic groups are expanding polewards. Global Change Biology, 2006, 12, 450-455.	4.2	1,214
131	Impacts of climate warming and habitat loss on extinctions at species' low-latitude range boundaries. Global Change Biology, 2006, 12, 1545-1553.	4.2	271
132	Species richness changes lag behind climate change. Proceedings of the Royal Society B: Biological Sciences, 2006, 273, 1465-1470.	1.2	288
133	A northward shift of range margins in British Odonata. Global Change Biology, 2005, 11, 502-506.	4.2	393
134	The influence of temperature on migration of Lepidoptera into Britain. Global Change Biology, 2005, 11, 507-514.	4.2	88
135	Does diet breadth control herbivorous insect distribution size? Life history and resource outlets for specialist butterflies. Journal of Insect Conservation, 2005, 9, 187-200.	0.8	47
136	Effects on weed and invertebrate abundance and diversity of herbicide management in genetically modified herbicide-tolerant winter-sown oilseed rape. Proceedings of the Royal Society B: Biological Sciences, 2005, 272, 463-474.	1.2	82
137	Grazing management of calcareous grasslands and its implications for the conservation of beetle communities. Biological Conservation, 2005, 125, 193-202.	1.9	80
138	Occurrence of epiphytic bryophytes in a 'tetrad' transect across southern Britain. 2. Analysis and modelling of epiphyte–environment relationships. Journal of Bryology, 2004, 26, 181-197.	0.4	34
139	Spatial patterns in species distributions reveal biodiversity change. Nature, 2004, 432, 393-396.	13.7	214
140	Comparative Losses of British Butterflies, Birds, and Plants and the Global Extinction Crisis. Science, 2004, 303, 1879-1881.	6.0	764
141	Host plants and butterfly biology. Do host-plant strategies drive butterfly status?. Ecological Entomology, 2004, 29, 12-26.	1.1	204
142	Seasonal variation in the niche, habitat availability and population fluctuations of a bivoltine thermophilous insect near its range margin. Oecologia, 2003, 134, 439-444.	0.9	86
143	Spatial trends in the sighting dates of British butterflies. International Journal of Biometeorology, 2003, 47, 188-192.	1.3	23
144	Plant traits as predictors of performance in ecological restoration. Journal of Applied Ecology, 2003, 40, 65-77.	1.9	382

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145	An introduction to the Farm-Scale Evaluations of genetically modified herbicide-tolerant crops. Journal of Applied Ecology, 2003, 40, 2-16.	1.9	166
146	Invertebrate responses to the management of genetically modified herbicide–tolerant and conventional spring crops. II. Within-field epigeal and aerial arthropods. Philosophical Transactions of the Royal Society B: Biological Sciences, 2003, 358, 1863-1877.	1.8	127
147	Responses of plants and invertebrate trophic groups to contrasting herbicide regimes in the Farm Scale Evaluations of genetically modified herbicide–tolerant crops. Philosophical Transactions of the Royal Society B: Biological Sciences, 2003, 358, 1899-1913.	1.8	185
148	Invertebrates and vegetation of field margins adjacent to crops subject to contrasting herbicide regimes in the Farm Scale Evaluations of genetically modified herbicide–tolerant crops. Philosophical Transactions of the Royal Society B: Biological Sciences, 2003, 358, 1879-1898.	1.8	101
149	Weeds in fields with contrasting conventional and genetically modified herbicide–tolerant crops. II. Effects on individual species. Philosophical Transactions of the Royal Society B: Biological Sciences, 2003, 358, 1833-1846.	1.8	79
150	On the rationale and interpretation of the Farm Scale Evaluations of genetically modified herbicide-tolerant crops. Philosophical Transactions of the Royal Society B: Biological Sciences, 2003, 358, 1779-1799.	1.8	102
151	Hemeroby, urbanity and ruderality: bioindicators of disturbance and human impact. Journal of Applied Ecology, 2002, 39, 708-720.	1.9	187
152	Application of generalized additive models to butterfly transect count data. Journal of Applied Statistics, 2001, 28, 897-909.	0.6	61
153	Density-distribution relationships in British butterflies. I. The effect of mobility and spatial scale. Journal of Animal Ecology, 2001, 70, 410-425.	1.3	154
154	A method for estimating the extent of standing fresh waters of different trophic states in Great Britain. Aquatic Conservation: Marine and Freshwater Ecosystems, 2001, 11, 199-216.	0.9	9
155	An Ecological Classification of British Butterflies: Ecological Attributes and Biotope Occupancy. Journal of Insect Conservation, 2001, 5, 145-161.	0.8	73
156	Rapid responses of British butterflies to opposing forces of climate and habitat change. Nature, 2001, 414, 65-69.	13.7	1,096
157	Butterfly numbers and weather: predicting historical trends in abundance and the future effects of climate change. Journal of Animal Ecology, 2001, 70, 201-217.	1.3	85
158	Butterfly numbers and weather: predicting historical trends in abundance and the future effects of climate change. Journal of Animal Ecology, 2001, 70, 201-217.	1.3	227
159	Phenology of British butterflies and climate change. Global Change Biology, 2000, 6, 407-416.	4.2	509
160	Extending Ellenberg's indicator values to a new area: an algorithmic approach. Journal of Applied Ecology, 2000, 37, 3-15.	1.9	206
161	Potential climatic control of seedbank density. Seed Science Research, 1999, 9, 101-110.	0.8	37
162	Integrating species and habitat data for nature conservation in Great Britain: data sources and methods. Global Ecology and Biogeography, 1999, 8, 329-345.	2.7	30

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163	Effects of urban land cover on the local species pool in Britain. Ecography, 1999, 22, 507-517.	2.1	72
164	Coincidence in the distributions of butterflies and their foodplants. Ecography, 1998, 21, 279-288.	2.1	77
165	Scope for strategic ecological assessment of trunk-road development in England with respect to potential impacts on lowland heathland, the Dartford warbler (Sylvia undata) and the sand lizard (Lacerta agilis). Journal of Environmental Management, 1998, 53, 147-163.	3.8	24
166	Coincidence between consumer and host occurrence: macrolepidoptera in Britain. Ecological Entomology, 1997, 22, 197-208.	1.1	55
167	Critical loads for nitrogen deposition for Great Britain. Water, Air, and Soil Pollution, 1995, 85, 2527-2532.	1.1	10
168	DAISIE and arthropod invasions in Europe. BioRisk, 0, 4, 1-3.	0.2	27
169	Troubling travellers: are ecologically harmful alien species associated with particular introduction pathways?. NeoBiota, 0, 32, 1-20.	1.0	58
170	Does a short Pollard walk transect capture butterfly and bee diversity? A test to inform pollinator monitoring and community science initiatives. Insect Conservation and Diversity, 0, , .	1.4	1