Richard Fox

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/953373/publications.pdf

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76 papers 10,336 citations

43 h-index 74 g-index

78 all docs

78 docs citations

times ranked

78

12223 citing authors

#	Article	IF	CITATIONS
1	Traits data for the butterflies and macroâ€moths of Great Britain and Ireland. Ecology, 2022, 103, e3670.	1.5	7
2	A revised Red List of British butterflies. Insect Conservation and Diversity, 2022, 15, 485-495.	1.4	20
3	Insect responses to global change offer signposts for biodiversity and conservation. Ecological Entomology, 2021, 46, 699-717.	1.1	63
4	Is light pollution driving moth population declines? A review of causal mechanisms across the life cycle. Insect Conservation and Diversity, 2021, 14, 167-187.	1.4	85
5	A window to the world of global insect declines: Moth biodiversity trends are complex and heterogeneous. Proceedings of the National Academy of Sciences of the United States of America, 2021, 118, .	3.3	111
6	Species traits influence the process of biodiversity inventorying: a case study using the British butterfly database. Insect Conservation and Diversity, 2021, 14, 748-755.	1.4	5
7	Street lighting has detrimental impacts on local insect populations. Science Advances, 2021, 7, .	4.7	52
8	How complete are insect inventories? An assessment of the british butterfly database highlighting the influence of dynamic distribution shifts on sampling completeness. Biodiversity and Conservation, 2021, 30, 889-902.	1.2	10
9	Is the insect apocalypse upon us? How to find out. Biological Conservation, 2020, 241, 108327.	1.9	167
10	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
11	Opinions of citizen scientists on open access to UK butterfly and moth occurrence data. Biodiversity and Conservation, 2019, 28, 3321-3341.	1.2	11
12	Wildfire alters the structure and seasonal dynamics of nocturnal pollenâ€transport networks. Functional Ecology, 2019, 33, 1882-1892.	1.7	16
13	Bucking the trend: the diversity of Anthropocene $\hat{a} \in \mathbb{R}^m$ among British moths. Frontiers of Biogeography, 2019, 11, .	0.8	23
14	Habitat availability explains variation in climate-driven range shifts across multiple taxonomic groups. Scientific Reports, 2019, 9, 15039.	1.6	85
15	Effects of street lighting technologies on the success and quality of pollination in a nocturnally pollinated plant. Ecosphere, 2019, 10, e02550.	1.0	43
16	Insect population trends and the IUCN Red List process. Journal of Insect Conservation, 2019, 23, 269-278.	0.8	49
17	Functional data analysis of multi-species abundance and occupancy data sets. Ecological Indicators, 2019, 104, 156-165.	2.6	6
18	A comprehensive evaluation of predictive performance of 33 species distribution models at species and community levels. Ecological Monographs, 2019, 89, e01370.	2.4	290

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19	Annual estimates of occupancy for bryophytes, lichens and invertebrates in the UK, 1970–2015. Scientific Data, 2019, 6, 259.	2.4	39
20	Climate-induced phenology shifts linked to range expansions in species with multiple reproductive cycles per year. Nature Communications, 2019, 10, 4455.	5.8	82
21	Construction, validation, and application of nocturnal pollen transport networks in an agroâ€ecosystem: a comparison using light microscopy and DNA metabarcoding. Ecological Entomology, 2019, 44, 17-29.	1.1	55
22	Population variability in species can be deduced from opportunistic citizen science records: a case study using British butterflies. Insect Conservation and Diversity, 2018, 11, 131-142.	1.4	9
23	Extinction risk from climate change is reduced by microclimatic buffering. Nature Climate Change, 2018, 8, 713-717.	8.1	245
24	Citizen science and invasive alien species: Predicting the detection of the oak processionary moth Thaumetopoea processionea by moth recorders. Biological Conservation, 2017, 208, 146-154.	1.9	47
25	The dark side of street lighting: impacts on moths and evidence for the disruption of nocturnal pollen transport. Global Change Biology, 2017, 23, 697-707.	4.2	121
26	Climate change, climatic variation and extreme biological responses. Philosophical Transactions of the Royal Society B: Biological Sciences, 2017, 372, 20160144.	1.8	72
27	Using citizen science butterfly counts to predict species population trends. Conservation Biology, 2017, 31, 1350-1361.	2.4	65
28	A national-scale assessment of climate change impacts on species: Assessing the balance of risks and opportunities for multiple taxa. Biological Conservation, 2017, 213, 124-134.	1.9	35
29	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
30	Efficient occupancy model-fitting for extensive citizen-science data. PLoS ONE, 2017, 12, e0174433.	1.1	22
31	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
32	Assessing species' habitat associations from occurrence records, standardised monitoring data and expert opinion: A test with British butterflies. Ecological Indicators, 2016, 62, 271-278.	2.6	12
33	Geographical range margins of many taxonomic groups continue to shift polewards. Biological Journal of the Linnean Society, 2015, 115, 586-597.	0.7	105
34	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
35	Microclimate affects landscape level persistence in the British Lepidoptera. Journal of Insect Conservation, 2015, 19, 237-253.	0.8	21
36	Individualistic sensitivities and exposure to climate change explain variation in species' distribution and abundance changes. Science Advances, 2015, 1, e1400220.	4.7	21

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37	A new procedure for extrapolating turnover regionalization at midâ€small spatial scales, tested on <scp>B</scp> ritish butterflies. Methods in Ecology and Evolution, 2015, 6, 1287-1297.	2.2	19
38	Pollination by nocturnal <scp>L</scp> epidoptera, and the effects of light pollution: a review. Ecological Entomology, 2015, 40, 187-198.	1.1	200
39	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
40	Are neonicotinoid insecticides driving declines of widespread butterflies?. PeerJ, 2015, 3, e1402.	0.9	85
41	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
42	Abundance changes and habitat availability drive species' responses to climate change. Nature Climate Change, 2014, 4, 127-131.	8.1	69
43	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
44	The decline of moths in Great Britain: a review of possible causes. Insect Conservation and Diversity, 2013, 6, 5-19.	1.4	224
45	The utility of distribution data in predicting phenology. Methods in Ecology and Evolution, 2013, 4, 1024-1032.	2.2	19
46	Multiâ€generational longâ€distance migration of insects: studying the painted lady butterfly in the Western Palaearctic. Ecography, 2013, 36, 474-486.	2.1	137
47	Species richness declines and biotic homogenisation have slowed down for <scp>NW</scp> â€European pollinators and plants. Ecology Letters, 2013, 16, 870-878.	3.0	305
48	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
49	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
50	Temperature-Dependent Alterations in Host Use Drive Rapid Range Expansion in a Butterfly. Science, 2012, 336, 1028-1030.	6.0	154
51	Temporal variation in responses of species to four decades of climate warming. Global Change Biology, 2012, 18, 2439-2447.	4.2	42
52	Does including physiology improve species distribution model predictions of responses to recent climate change?. Ecology, 2011, 92, 2214-2221.	1.5	97
53	A new Red List of British butterflies. Insect Conservation and Diversity, 2011, 4, 159-172.	1.4	49
54	Moths count: recording moths for conservation in the UK. Journal of Insect Conservation, 2011, 15, 55-68.	0.8	42

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55	British butterfly distributions and the 2010 target. Journal of Insect Conservation, 2011, 15, 291-299.	0.8	16
56	Moths., 2010,, 448-470.		4
57	British butterfly distributions and the 2010 target. , 2010, , 5-13.		0
58	Moths count: recording moths for conservation in the UK. , 2010, , 29-42.		0
59	Assisted colonization in a changing climate: a testâ€study using two U.K. butterflies. Conservation Letters, 2009, 2, 46-52.	2.8	133
60	Surrogacy and persistence in reserve selection: landscape prioritization for multiple taxa in Britain. Journal of Applied Ecology, 2009, 46, 82-91.	1.9	33
61	Dynamic distribution modelling: predicting the present from the past. Ecography, 2009, 32, 5-12.	2.1	41
62	DIRECT AND INDIRECT EFFECTS OF CLIMATE AND HABITAT FACTORS ON BUTTERFLY DIVERSITY. Ecology, 2007, 88, 605-611.	1.5	356
63	Government targets for protected area management: will threatened butterflies benefit?. Biodiversity and Conservation, 2007, 16, 3719-3736.	1.2	11
64	The effects of visual apparency on bias in butterfly recording and monitoring. Biological Conservation, 2006, 128, 486-492.	1.9	83
65	Rapid declines of common, widespread British moths provide evidence of an insect biodiversity crisis. Biological Conservation, 2006, 132, 279-291.	1.9	435
66	The distributions of a wide range of taxonomic groups are expanding polewards. Global Change Biology, 2006, 12, 450-455.	4.2	1,214
67	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
68	Species richness changes lag behind climate change. Proceedings of the Royal Society B: Biological Sciences, 2006, 273, 1465-1470.	1.2	288
69	Prioritizing multiple-use landscapes for conservation: methods for large multi-species planning problems. Proceedings of the Royal Society B: Biological Sciences, 2005, 272, 1885-1891.	1.2	465
70	Spatial patterns in species distributions reveal biodiversity change. Nature, 2004, 432, 393-396.	13.7	214
71	Long-term population trends in widespread British moths. Journal of Insect Conservation, 2004, 8, 119-136.	0.8	29
72	Long-term population trends in widespread British moths. Journal of Insect Conservation, 2004, 8, 119-136.	0.8	131

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73	Comparative Losses of British Butterflies, Birds, and Plants and the Global Extinction Crisis. Science, 2004, 303, 1879-1881.	6.0	764
74	Responses of butterflies to twentieth century climate warming: implications for future ranges. Proceedings of the Royal Society B: Biological Sciences, 2002, 269, 2163-2171.	1.2	363
75	Impacts of landscape structure on butterfly range expansion. Ecology Letters, 2001, 4, 313-321.	3.0	176
76	Rapid responses of British butterflies to opposing forces of climate and habitat change. Nature, 2001, 414, 65-69.	13.7	1,096