## K J Kirby

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/11626002/publications.pdf

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20	1,109	12	19
papers	citations	h-index	g-index
20	20	20	1909
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	Microclimate moderates plant responses to macroclimate warming. Proceedings of the National Academy of Sciences of the United States of America, 2013, 110, 18561-18565.	7.1	523
2	The Impact of Large Herbivores on the Conservation of Semi-natural Woods in the British Uplands. Forestry, 1990, 63, 333-353.	2.3	109
3	Seasonal and Observer Differences in Vascular Plant Records from British Woodlands. Journal of Ecology, 1986, 74, 123.	4.0	106
4	Changes in the Ground Flora under Plantations on Ancient Woodland Sites. Forestry, 1988, 61, 317-338.	2.3	68
5	Biodiversity implications of coppice decline, transformations to high forest and coppice restoration in British woodland. Folia Geobotanica, 2017, 52, 5-13.	0.9	48
6	Pasture-woodland and its conservation in Britain. Biological Journal of the Linnean Society, 1995, 56, 135-153.	1.6	46
7	Changes in the Ground Flora of a Broadleaved Wood within a Clear Fell, Group Fells and a Coppiced Block. Forestry, 1990, 63, 241-249.	2.3	43
8	Relationships between the species composition of forest field-layer vegetation and environmental drivers, assessed using a national scale survey. Journal of Ecology, 2006, 94, 383-401.	4.0	40
9	A ROLE FOR LARGE HERBIVORES (DEER AND DOMESTIC STOCK) IN NATURE CONSERVATION MANAGEMENT IN BRITISH SEMI-NATURAL WOODS. Arboricultural Journal, 1994, 18, 381-399.	0.8	32
10	Changes in the tree and shrub layer of Wytham Woods (Southern England) 1974–2012: local and national trends compared. Forestry, 2014, 87, 663-673.	2.3	23
11	Forty-year changes in the canopy and the understorey in Wytham Woods. Forestry, 2009, 82, 515-527.	2.3	15
12	Native dominants in British woodland – a potential cause of reduced species-richness?. New Journal of Botany, 2013, 3, 156-168.	0.1	14
13	CHANGES IN THE COMPOSITION OF MONKS WOOD NATIONAL NATURE RESERVE (CAMBRIDGESHIRE, UK) 1964–1996. Arboricultural Journal, 1998, 22, 229-245.	0.8	12
14	Aliens or natives: who are the â€~thugs' in British woods?. Kew Bulletin, 2010, 65, 583-594.	0.9	10
15	Changes in the vegetation of clear-fells and closed canopy stands in an English oak wood over a 30-year period. New Journal of Botany, 2015, 5, 2-12.	0.1	9
16	ASSESSING NATURE CONSERVATION VALUES IN BRITISH WOODLANDâ€"A REVIEW OF RECENT PRACTICE. Arboricultural Journal, 1993, 17, 253-276.	0.8	4
17	Long-term changes in the flora of oak forests and of oak:spruce mixtures following removal of conifers. Forestry, 2017, 90, 136-147.	2.3	3
18	THE USE OF A NEW WOODLAND CLASSIFICATION IN SURVEYS FOR NATURE CONSERVATION PURPOSES IN ENGLAND AND WALES. Arboricultural Journal, 1994, 18, 167-186.	0.8	2

#	Article	IF	CITATIONS
19	Restoration of broadleaved woodland under the 1985 Broadleaves Policy stimulates ground flora recovery at Shabbington Woods, southern England. New Journal of Botany, 2017, 7, 125-135.	0.1	2
20	The transition of Wytham Woods from a working estate to unique research site (1943–1965). Landscape History, 2016, 37, 79-92.	0.1	0