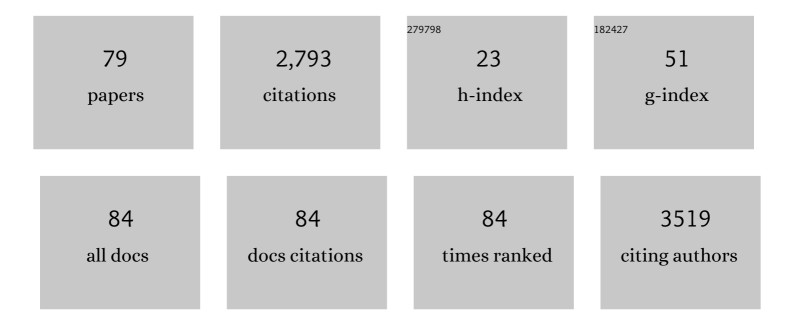
## Janice M Lord

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1587650/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Flammability trajectories following destocking and forestation: a case study in the New Zealand high country. Restoration Ecology, 2022, 30, .	2.9	1
2	A Generic Taxonomic Synopsis of the <i>Pleurophyllum</i> Clade (Asteraceae: Astereae: Celmisiinae) with the Recognition of the New Zealand Endemic New Genus <i>Macrolearia</i> . Systematic Botany, 2022, 47, 607-634.	0.5	1
3	Restoration of southern hemisphere beech (Nothofagaceae) forests: a metaâ€analysis. Restoration Ecology, 2021, 29, e13333.	2.9	10
4	Spore viability and germination of some ectomycorrhizal fungi from New Zealand and implications for forest restoration. New Zealand Journal of Botany, 2021, 59, 250-266.	1.1	2
5	AusTraits, a curated plant trait database for the Australian flora. Scientific Data, 2021, 8, 254.	5.3	73
6	Nature of Alpine Ecosystems in Temperate Mountains of New Zealand. , 2020, , 335-348.		2
7	A molecular-genetic reassessment of the circumscription of the lichen genus Icmadophila. Lichenologist, 2020, 52, 213-220.	0.8	1
8	Honey bees do not displace foraging bumble bees on nectar-rich artificial flowers. Apidologie, 2020, 51, 137-146.	2.0	1
9	<p><strong><em>Pacifigeron indivisus</em> (Asteraceae: Astereae), a new species endemic to Rapa, Austral Islands, and a new delimitation of the <em>Celmisia</em> group</strong></p> . Phytotaxa, 2020, 442, 239-266.	0.3	4
10	<p><strong>Nomenclatural priority of the genus <em>Linochilus</em> over <em>Piofontia</em> (Asteraceae: Astereae)</strong></p> . Phytotaxa, 2019, 424, 158-166.	0.3	3
11	Long-lived seed banks of Ammophila arenaria prolong dune restoration programs. Journal of Coastal Conservation, 2019, 23, 461-471.	1.6	7
12	Are moths the missing pollinators in Subantarctic New Zealand?. Polar Research, 2019, 38, .	1.6	3
13	Does current climate explain plant disjunctions? A test using the New Zealand alpine flora. Journal of Biogeography, 2018, 45, 1490-1499.	3.0	9
14	Slow community responses but rapid species responses 14 years after alpine turf transplantation among snow cover zones, south–central New Zealand. Perspectives in Plant Ecology, Evolution and Systematics, 2018, 30, 51-61.	2.7	8
15	Comparative transcriptome analysis of the wild-type model apomict Hieracium praealtum and its loss of parthenogenesis (lop) mutant. BMC Plant Biology, 2018, 18, 206.	3.6	14
16	Floral usage partitioning and competition between social ( <i>Apis mellifera</i> , <i> Bombus) Tj ETQq0 0 0 rgBT / Ecology, 2018, 43, 937-948.</i>	Overlock 1 1.5	10 Tf 50 147 <sup>-</sup> 12
17	Integrating agroecology and sustainable tourism: applying geodesign to farm management in Aotearoa New Zealand. Journal of Sustainable Tourism, 2018, 26, 1543-1561.	9.2	8

Are introduced plants a threat to native pollinator services in montane–alpine environments?. Alpine Botany, 2018, 128, 179-189.

2.4 9

JANICE M LORD

#	Article	IF	CITATIONS
19	The secret service – analysis of the available knowledge on moths as pollinators in New Zealand. , 2018, , .		2
20	Importance of including cultural practices in ecological restoration. Conservation Biology, 2017, 31, 1109-1118.	4.7	66
21	Polarized Light Microscopy: An Old Technique Casts New Light on MÄori Textile Plants. Archaeometry, 2017, 59, 965-979.	1.3	13
22	Phenylanthraquinones and flavone-C-glucosides from the disjunct Bulbinella in New Zealand. Phytochemistry, 2017, 134, 64-70.	2.9	5
23	Characterization of the mating-type locus (MAT) reveals a heterothallic mating system inKnightiella splachnirima. Lichenologist, 2017, 49, 373-385.	0.8	11
24	Plant–pollinator interactions affect colonization efficiency: abundance of blue-purple flowers is correlated with species richness of bumblebees in the Arctic. Biological Journal of the Linnean Society, 2017, 121, 150-162.	1.6	6
25	Leaf colour polymorphisms: a balance between plant defence and photosynthesis. Journal of Ecology, 2016, 104, 104-113.	4.0	78
26	Variation in reproductive investment and floret gender ratios in two gynodioecious mat daisies ( <i>Raoulia</i> , Asteraceae). New Zealand Journal of Botany, 2016, 54, 74-86.	1.1	1
27	Downwind Sedimentation and Habitat Development Following Ammophila arenaria Removal and Dune Erosion, Mason Bay, New Zealand. Journal of Coastal Research, 2016, 75, 268-272.	0.3	5
28	Leaf and floral heating in cold climates: do sub-Antarctic megaherbs resemble tropical alpine giants?. Polar Research, 2016, 35, 26030.	1.6	13
29	Applying spatial analysis to the agroecology-led management of an indigenous farm in New Zealand. Ecological Informatics, 2016, 31, 49-58.	5.2	6
30	Doubled Haploid â€~CUDH2107' as a Reference for Bulb Onion (Allium cepa L.) Research: Development of a Transcriptome Catalogue and Identification of Transcripts Associated with Male Fertility. PLoS ONE, 2016, 11, e0166568.	2.5	14
31	Plant community response following the removal of the invasive <i>Lupinus arboreus</i> in a coastal dune system. Restoration Ecology, 2015, 23, 607-614.	2.9	13
32	Ecological Responses to 52 Years of Experimental Snow Manipulation in High-Alpine Cushionfield, Old Man Range, South-Central New Zealand. Arctic, Antarctic, and Alpine Research, 2015, 47, 751-772.	1.1	20
33	In a world of white, flower colour matters: A white–purple transition signals lack of reward in an alpine <scp><i>E</i></scp> <i>uphrasia</i> . Austral Ecology, 2015, 40, 701-708.	1.5	8
34	The New Zealand experience of varroa invasion highlights research opportunities for Australia. Ambio, 2015, 44, 694-704.	5.5	32
35	Patterns in floral traits and plant breeding systems on Southern Ocean Islands. AoB PLANTS, 2015, 7, plv095.	2.3	34
36	Foliar freezing resistance of Australian alpine plants over the growing season. Austral Ecology, 2013, 38, 152-161.	1.5	26

Janice M Lord

#	Article	IF	CITATIONS
37	The relative importance of solitary bees and syrphid flies as pollinators of two outcrossing plant species in the New Zealand alpine. Austral Ecology, 2013, 38, 169-176.	1.5	41
38	Hymenopteran pollinators as agents of selection on flower colour in the New Zealand mountains: salient chromatic signals enhance flower discrimination. New Zealand Journal of Botany, 2013, 51, 181-193.	1.1	42
39	Floral biology and flower visitors on subantarctic Campbell Island. New Zealand Journal of Botany, 2013, 51, 168-180.	1.1	27
40	Rediscovery of pycnidia in <i>Thamnolia vermicularis</i> : implications for chemotype occurrence and distribution. Lichenologist, 2013, 45, 397-411.	0.8	15
41	Hermaphroditism and dichogamy in <i>Stilbocarpa polaris</i> (Araliaceae) on Campbell Island. New Zealand Journal of Botany, 2012, 50, 89-93.	1.1	3
42	Where have all the blue flowers gone: pollinator responses and selection on flower colour in New Zealand <i>Wahlenbergia albomarginata</i> . Journal of Evolutionary Biology, 2012, 25, 352-364.	1.7	28
43	ACCESSORY COSTS OF SEED PRODUCTION AND THE EVOLUTION OF ANGIOSPERMS. Evolution; International Journal of Organic Evolution, 2012, 66, 200-210.	2.3	20
44	Mr Cocker's Benger Burn discoveries: A tussock rain cape from Central Otago, New Zealand, re-Examined. Journal of the Polynesian Society, 2012, 121, 373-392.	0.2	1
45	Redesigning a curriculum for inquiry: an ecology case study. Instructional Science, 2011, 39, 721-735.	2.0	28
46	Does disturbance, competition or resource limitation underlie <i>Hieracium lepidulum</i> invasion in New Zealand? Mechanisms of establishment and persistence, and functional differentiation among invasive and native species. Austral Ecology, 2010, 35, 282-293.	1.5	14
47	Flower color influences insect visitation in alpine New Zealand. Ecology, 2010, 91, 2638-2649.	3.2	96
48	Use and Identification of <i>Tikumu</i> ( <i>Celmisia</i> Species, Asteraceae) in Artifacts of New Zealand Origin. Journal of the American Institute for Conservation, 2010, 49, 69-82.	0.5	5
49	Does the invaderHieracium lepidulumhave a comparative growth advantage over co-occurring plants? High leaf area and low metabolic costs as invasive traits. New Zealand Journal of Botany, 2009, 47, 395-403.	1.1	5
50	Comment: Clintonia's Unique Embryology Not Apomixis. International Journal of Plant Sciences, 2009, 170, 699-699.	1.3	0
51	A test for phylogenetic conservatism in plantâ€pollinator relationships in Australian and New Zealand alpine floras. New Zealand Journal of Botany, 2008, 46, 367-372.	1.1	7
52	First record of a vascular plant from the Bounty Islands: <i>Lepidium oleraceum</i> (nau, Cook's) Tj ETQq0 0 0 rgl	3T /Qverlo	ck <sub>8</sub> 10 Tf 50 1
53	Functional and performance comparisons of invasive Hieracium lepidulum and co-occurring species in New Zealand. Austral Ecology, 2007, 32, 338-354.	1.5	19

	Comparative winter frost resistance of plant species from southern Africa, Australia, New Zealand,		
54	and South America grown in a common environment (Dunedin, New Zealand). New Zealand Journal of	1.1	13
	Botany, 2006, 44, 109-119.		

Janice M Lord

#	Article	IF	CITATIONS
55	Agamospermous seed production of the invasive tussock grass Nardus stricta L. (Poaceae) in New Zealand – evidence from pollination experiments. Flora: Morphology, Distribution, Functional Ecology of Plants, 2006, 201, 144-151.	1.2	12
56	Accessory costs of seed production. Oecologia, 2006, 150, 310-317.	2.0	30
57	Nutrient stress and performance of invasive Hieracium lepidulum and co-occurring species in New Zealand. Basic and Applied Ecology, 2006, 7, 320-333.	2.7	12
58	Invasion ecology of the alien tussock grass <i>Nardus stricta</i> (Poaceae) at Lake Pukaki, Canterbury, New Zealand. New Zealand Journal of Botany, 2005, 43, 601-612.	1.1	4
59	Will loss of snow cover during climatic warming expose New Zealand alpine plants to increased frost damage?. Oecologia, 2005, 144, 245-256.	2.0	88
60	Iron and zinc content ofhormosira banksiiin New Zealand. New Zealand Journal of Marine and Freshwater Research, 2004, 38, 73-85.	2.0	7
61	Frugivore gape size and the evolution of fruit size and shape in southern hemisphere floras. Austral Ecology, 2004, 29, 430-436.	1.5	77
62	Have frugivores influenced the evolution of fruit traits in New Zealand?. , 2002, , 55-68.		20
63	Microhabitat selection and seasonality of alpine invertebrates. Pedobiologia, 2001, 45, 107-120.	1.2	20
64	Correlations between growth form, habitat, and fruit colour in the New Zealand flora, with reference to frugivory by lizards. New Zealand Journal of Botany, 2001, 39, 567-576.	1.1	22
65	Community reassembly: a test using limestone grassland in New Zealand. Ecology Letters, 2000, 3, 213-218.	6.4	14
66	Seed production in <i>Festuca novaeâ€zelandiae:</i> The effect of altitude and preâ€dispersal predation. New Zealand Journal of Botany, 1999, 37, 503-509.	1.1	15
67	Fleshy-fruitedness in the New Zealand flora. Journal of Biogeography, 1999, 26, 1249-1253.	3.0	14
68	Larger seeds in tropical floras: consistent patterns independent of growth form and dispersal mode. Journal of Biogeography, 1997, 24, 205-211.	3.0	87
69	Comparative ecology of seed size and dispersal. Philosophical Transactions of the Royal Society B: Biological Sciences, 1996, 351, 1309-1318.	4.0	549
70	Seed Size and Phylogeny in Six Temperate Floras: Constraints, Niche Conservatism, and Adaptation. American Naturalist, 1995, 146, 349-364.	2.1	180
71	On Misinterpreting the `Phylogenetic Correction'. Journal of Ecology, 1995, 83, 531.	4.0	346
72	Further Remarks on Phylogenetic Correction. Journal of Ecology, 1995, 83, 727.	4.0	105

JANICE M LORD

#	Article	IF	CITATIONS
73	Overâ€collecting: an overlooked factor in the decline of plant taxa. Taxon, 1994, 43, 181-185.	0.7	15
74	Variation in <i>Festuca novae-zelandiae</i> (Hack.) Cockayne germination behaviour with altitude of seed source. New Zealand Journal of Botany, 1994, 32, 227-235.	1.1	28
75	Recent colonisation byNothofagus fuscaat Cass, Canterbury. New Zealand Journal of Botany, 1993, 31, 139-146.	1.1	14
76	Does clonal fragmentation contribute to recruitment inFestuca novae-zelandiae?. New Zealand Journal of Botany, 1993, 31, 133-138.	1.1	14
77	Pollination and seed dispersal inFreycinetia baueriana, a dioecious liane that has lost its bat pollinator. New Zealand Journal of Botany, 1991, 29, 83-86.	1.1	37
78	Scale and the Spatial Concept of Fragmentation. Conservation Biology, 1990, 4, 197-202.	4.7	183
79	Moths can transfer pollen between flowers under experimental conditions. New Zealand Journal of Ecology, 0, , .	1.1	1