David A Norton

List of Publications by Year in descending order

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55 papers

4,398 citations

20 h-index 50 g-index

78 all docs 78 docs citations

78 times ranked 6082 citing authors

#	Article	IF	CITATIONS
1	Farm scale assessment of the impacts of biodiversity enhancement on the financial and environmental performance of mixed livestock farms in New Zealand. Agricultural Systems, 2021, 187, 103007.	6.1	6
2	Early response of late-successional species to nurse shrub manipulations in degraded high country, New Zealand. New Forests, 2020, 51, 849-868.	1.7	3
3	Regeneration of native woody species following artificial gap formation in an earlyâ€successional forest in New Zealand. Ecological Management and Restoration, 2020, 21, 229-236.	1.5	2
4	The distribution of pine mistletoe (<i>Viscum album</i> ssp. <i>austriacum</i>) in Scots pine (<i>Pinus) Tj ETQq0 20-28.</i>	0 0 rgBT / 1.4	/Overlock 10 12
5	Post-Fire Resprouting in New Zealand Woody Vegetation: Implications for Restoration. Forests, 2020, 11, 269.	2.1	7
6	The roles of nonâ€production vegetation in agroecosystems: A research framework for filling process knowledge gaps in a socialâ€ecological context. People and Nature, 2020, 2, 292-304.	3.7	14
7	Restoring mature-phase forest tree species through enrichment planting in New Zealand's lowland landscapes. New Zealand Journal of Ecology, 2020, 44, .	1.1	8
8	Achieving win-win outcomes for pastoral farming and biodiversity conservation in New Zealand. New Zealand Journal of Ecology, 2020, 44, .	1.1	10
9	The New Zealand Beef and Sheep Sector's Contribution to Biodiversity and Carbon Sequestration. Proceedings (mdpi), 2019, 8, 48.	0.2	O
10	Canopy manipulation as a tool for restoring mature forest conifers under an earlyâ€successional angiosperm canopy. Restoration Ecology, 2019, 27, 31-37.	2.9	6
11	Restore, regenerate, revegetate: Restoring ecological processes, ecosystems and landscapes in a changing world. Ecological Management and Restoration, 2018, 19, 3-5.	1.5	O
12	A substantial northward extension of the range of Dracophyllum fiordense W.R.B. Oliv. (Ericaceae), Westland, New Zealand. New Zealand Journal of Botany, 2018, 56, 430-437.	1.1	1
13	Upscaling restoration of native biodiversity: A New Zealand perspective. Ecological Management and Restoration, 2018, 19, 26-35.	1.5	19
14	The database of the <scp>PREDICTS</scp> (Projecting Responses of Ecological Diversity In Changing) Tj ETQq0 0	OrgBT /O	verlock 10 T
15	Ecological Factors Preventing Restoration of Degraded Short Tussock Landscapes in New Zealand's Dryland Zone. Open Agriculture, 2017, 2, 442-452.	1.7	1
16	How do we restore New Zealand's biological heritage by 2050?. Ecological Management and Restoration, 2016, 17, 170-179.	1.5	28
17	Artificial canopy gaps accelerate restoration within an exotic <i>Pinus radiata</i> plantation. Restoration Ecology, 2016, 24, 336-345.	2.9	33
18	The potential for biodiversity offsetting to fund effective invasive species control. Conservation Biology, 2015, 29, 5-11.	4.7	13

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19	Different arbuscular mycorrhizae and competition with an exotic grass affect the growth of Podocarpus cunninghamii Colenso cuttings. New Forests, 2013, 44, 183-195.	1.7	20
20	Contrasting effects of productivity and disturbance on plant functional diversity at local and metacommunity scales. Journal of Vegetation Science, 2013, 24, 834-842.	2.2	88
21	Can exotic pine trees assist in restoration?. Applied Vegetation Science, 2013, 16, 169-170.	1.9	10
22	Substrate modification for enhanced native forest restoration, Reefton. Ecological Management and Restoration, 2013, 14, 147-150.	1.5	4
23	Ultimate drivers of native biodiversity change in agricultural systems. F1000Research, 2013, 2, 214.	1.6	9
24	Biodegradation of Soluble Organic Matter as Affected by Land-Use and Soil Depth. Soil Science Society of America Journal, 2012, 76, 1667-1677.	2.2	21
25	Which plant traits determine abundance under longâ€term shifts in soil resource availability and grazing intensity?. Journal of Ecology, 2012, 100, 662-677.	4.0	107
26	Growth and competitiveness of the New Zealand tree species Podocarpus cunninghamii is reduced by ex-agricultural AMF but enhanced by forest AMF. Soil Biology and Biochemistry, 2011, 43, 339-345.	8.8	19
27	Effect of grazing exclusion on the woody weed <i>Rosa rubiginosa</i> in high country short tussock grasslands. New Zealand Journal of Agricultural Research, 2009, 52, 123-128.	1.6	5
28	Biodiversity Offsets: Two New Zealand Case Studies and an Assessment Framework. Environmental Management, 2009, 43, 698-706.	2.7	46
29	Species Invasions and the Limits to Restoration: Learning from the New Zealand Experience. Science, 2009, 325, 569-571.	12.6	100
30	Sheep grazing reducesHieracium pilosellaflowering. New Zealand Journal of Agricultural Research, 2009, 52, 129-131.	1.6	0
31	Comment on "Why Are There So Many Species of Herbivorous Insects in Tropical Rainforests?". Science, 2007, 315, 1666b-1666b.	12.6	6
32	Persistence of a significant population of rare Canterbury mudfish (<i>Neochanna burrowsius</i>) in a hydrologically isolated catchment. New Zealand Journal of Marine and Freshwater Research, 2007, 41, 309-316.	2.0	12
33	Ecology of aRanunculus Iyalliipopulation at its dryland distributional limit in Canterbury, New Zealand. New Zealand Journal of Botany, 2007, 45, 81-85.	1.1	0
34	When are alternative stable states more likely to occur?. Oikos, 2006, 113, 357-362.	2.7	14
35	Novel ecosystems: theoretical and management aspects of the new ecological world order. Global Ecology and Biogeography, 2006, 15, 1-7.	5.8	1,528
36	Crownâ€stem dimension relationships in two New Zealand native forests. New Zealand Journal of Botany, 2005, 43, 673-678.	1.1	7

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37	Are systems with strong underlying abiotic regimes more likely to exhibit alternative stable states?. Oikos, 2005, 110, 409-416.	2.7	103
38	Fire and Vegetation in a Temperate Peat Bog: Implications for the Management of Threatened Species. Conservation Biology, 2003, 17, 138-148.	4.7	32
39	The effect of plant light environment on mycorrhizal colonisation in fieldâ€grown seedlings of podocarpâ€angiosperm forest tree species. New Zealand Journal of Botany, 2002, 40, 65-72.	1.1	16
40	Grazing effects on plant cover, soil and microclimate in fragmented woodlands in south-western Australia: implications for restoration. Austral Ecology, 2000, 25, 36-47.	1.5	293
41	Why might roadside mulgas be better mistletoe hosts?. Austral Ecology, 1999, 24, 193-198.	1.5	29
42	Assessing the Success of Restoration Plantings in a Temperate New Zealand Forest. Restoration Ecology, 1999, 7, 298-308.	2.9	88
43	Mistletoes as parasites: Host specificity and speciation. Trends in Ecology and Evolution, 1998, 13, 101-105.	8.7	226
44	Distribution and population structure of the loranthaceous mistletoesAlepis flavida, Peraxilla colensoi, andPeraxilla tetrapetalawithin two New ZealandNothofagusforests. New Zealand Journal of Botany, 1997, 35, 323-336.	1.1	36
45	Development of non-destructive age indices for three New Zealand Ioranthaceous mistletoes. New Zealand Journal of Botany, 1997, 35, 337-343.	1.1	11
46	Lessons in Ecosystem Management from Management of Threatened and Pest Loranthaceous Mistletoes in New Zealand and Australia. Lecciones de Manejo de Ecosistemas Manejo de Muerdagos Lorantaceos Amenazados y Plagas en Nueva Zelanda y Australia. Conservation Biology, 1997, 11, 759-769.	4.7	62
47	Towards a Conceptual Framework for Restoration Ecology. Restoration Ecology, 1996, 4, 93-110.	2.9	1,009
48	Germination and seedling growth of an endangered native broom, Chordospartium muritai A.W. Purdie (Fabaceae), found in Marlborough, South Island, New Zealand. New Zealand Journal of Botany, 1996, 34, 199-204.	1.1	12
49	Fragmentation, Disturbance, and Plant Distribution: Mistletoes in Woodland Remnants in the Western Australian Wheatbelt. Conservation Biology, 1995, 9, 426-438.	4.7	70
50	Overâ€collecting: an overlooked factor in the decline of plant taxa. Taxon, 1994, 43, 181-185.	0.7	15
51	Relationships between pteridophytes and topography in a lowland South Westland podocarp forest. New Zealand Journal of Botany, 1994, 32, 401-408.	1.1	7
52	Contrasts in crown development of the mistletoesAlepis flavida(Hook. f.) Tiegh. andPeraxilla tetrapetala(L. f.) Tiegh. (Loranthaceae) parasitic onNothofagus solandri(Hook. f.) Oerst., Craigieburn Ecological District, New Zealand. New Zealand Journal of Botany, 1994, 32, 497-508.	1.1	11
53	Growth response to light of <i>Carex inopinata</i> Cook, an endangered New Zealand sedge. New Zealand Journal of Botany, 1992, 30, 429-433.	1.1	7
54	Floristics and structure of mire-forest ecotones, west coast South Island, New Zealand. Journal of the Royal Society of New Zealand, 1989, 19, 31-42.	1.9	24

4	#	Article	IF	CITATIONS
-	55	The significance of sheep and beef farms to conservation of native vegetation in New Zealand. New Zealand Journal of Ecology, 0, , .	1.1	2