## Jonathan R Leake

List of Publications by Year in descending order

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		23567	30922
110	10,941	58	102
papers	citations	h-index	g-index
113	113	113	9622
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	Phosphate availability and ectomycorrhizal symbiosis with Pinus sylvestris have independent effects on the Paxillus involutus transcriptome. Mycorrhiza, 2021, 31, 69-83.	2.8	7
2	Legume–microbiome interactions unlock mineral nutrients in regrowing tropical forests. Proceedings of the National Academy of Sciences of the United States of America, 2021, 118, .	7.1	30
3	Soil quality regeneration by grass-clover leys in arable rotations compared to permanent grassland: Effects on wheat yield and resilience to drought and flooding. Soil and Tillage Research, 2021, 212, 105037.	5.6	16
4	Effects of mineralogy, chemistry and physical properties of basalts on carbon capture potential and plant-nutrient element release via enhanced weathering. Applied Geochemistry, 2021, 132, 105023.	3.0	42
5	Arable fields as potential reservoirs of biodiversity: Earthworm populations increase in new leys. Science of the Total Environment, 2021, 789, 147880.	8.0	12
6	Mid-Devonian Archaeopteris Roots Signal Revolutionary Change in Earliest Fossil Forests. Current Biology, 2020, 30, 421-431.e2.	3.9	68
7	Feeding a city – Leicester as a case study of the importance of allotments for horticultural production in the UK. Science of the Total Environment, 2020, 705, 135930.	8.0	40
8	Increased yield and CO <sub>2</sub> sequestration potential with the C <sub>4</sub> cereal <i>Sorghum bicolor</i> cultivated in basaltic rock dustâ€amended agricultural soil. Global Change Biology, 2020, 26, 3658-3676.	9.5	102
9	The hidden potential of urban horticulture. Nature Food, 2020, 1, 155-159.	14.0	64
10	Estimating food production in an urban landscape. Scientific Reports, 2020, 10, 5141.	3.3	31
11	Niche differentiation and plasticity in soil phosphorus acquisition among co-occurring plants. Nature Plants, 2020, 6, 349-354.	9.3	25
12	Effect of earthworms on soil physico-hydraulic and chemical properties, herbage production, and wheat growth on arable land converted to ley. Science of the Total Environment, 2020, 713, 136491.	8.0	26
13	Grow your own food security? Integrating science and citizen science to estimate the contribution of own growing to UK food production. Plants People Planet, 2019, 1, 93-97.	3.3	16
14	Functional complementarity of ancient plant–fungal mutualisms: contrasting nitrogen, phosphorus and carbon exchanges between Mucoromycotina and Glomeromycotina fungal symbionts of liverworts. New Phytologist, 2019, 223, 908-921.	7.3	47
15	Farming with crops and rocks to address global climate, food and soil security. Nature Plants, 2018, 4, 138-147.	9.3	226
16	N <sub>2</sub> -fixing tropical legume evolution: a contributor to enhanced weathering through the Cenozoic?. Proceedings of the Royal Society B: Biological Sciences, 2017, 284, 20170370.	2.6	26
17	Measurement and analysis of household carbon: The case of a UK city. Applied Energy, 2016, 164, 871-881.	10.1	39
18	Functional analysis of liverworts in dual symbiosis with Glomeromycota and Mucoromycotina fungi under a simulated Palaeozoic CO2 decline. ISME Journal, 2016, 10, 1514-1526.	9.8	92

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19	The role of forest trees and their mycorrhizal fungi in carbonate rock weathering and its significance for global carbon cycling. Plant, Cell and Environment, 2015, 38, 1947-1961.	5 <b>.</b> 7	60
20	Modelling shortâ€rotation coppice and tree planting for urban carbon management – a citywide analysis. Journal of Applied Ecology, 2015, 52, 1237-1245.	4.0	18
21	From mycoheterotrophy to mutualism: mycorrhizal specificity and functioning in <i><i><oc> O 2015, 205, 1492-1502.</oc></i></i>	7.3	37
22	Long-term nitrogen deposition depletes grassland seed banks. Nature Communications, 2015, 6, 6185.	12.8	76
23	Soil and the city. Frontiers in Ecology and the Environment, 2015, 13, 241-241.	4.0	0
24	Constraining the role of early land plants in Palaeozoic weathering and global cooling. Proceedings of the Royal Society B: Biological Sciences, 2015, 282, 20151115.	2.6	54
25	Black Carbon Contribution to Organic Carbon Stocks in Urban Soil. Environmental Science & Eamp; Technology, 2015, 49, 8339-8346.	10.0	48
26	Investigating <scp>D</scp> evonian trees as geoâ€engineers of past climates: linking palaeosols to palaeobotany and experimental geobiology. Palaeontology, 2015, 58, 787-801.	2.2	66
27	First evidence of mutualism between ancient plant lineages ( <scp>H</scp> aplomitriopsida liverworts) and <scp>M</scp> alaeozoic changes in atmospheric <scp>CO</scp> <ul><li>sub&gt;2</li><li>New Phytologist, 2015, 205, 743-756.</li></ul>	7.3	163
28	Urban Tree Effects on Soil Organic Carbon. PLoS ONE, 2014, 9, e101872.	2.5	32
29	Urban cultivation in allotments maintains soil qualities adversely affected by conventional agriculture. Journal of Applied Ecology, 2014, 51, 880-889.	4.0	95
30	Ectomycorrhizal fungi and past high CO <sub>2</sub> atmospheres enhance mineral weathering through increased below-ground carbon-energy fluxes. Biology Letters, 2014, 10, 20140375.	2.3	40
31	Weathering by tree-root-associating fungi diminishes under simulated Cenozoic atmospheric CO <sub>2</sub> decline. Biogeosciences, 2014, 11, 321-331.	3.3	23
32	The Role of Nitrogen Deposition in Widespread Plant Community Change Across Semi-natural Habitats. Ecosystems, 2014, 17, 864-877.	3.4	86
33	Land-cover effects on soil organic carbon stocks in a European city. Science of the Total Environment, 2014, 472, 444-453.	8.0	116
34	Soil microbial biomass and the fate of phosphorus during long-term ecosystem development. Plant and Soil, 2013, 367, 225-234.	3.7	176
35	Identifying potential sources of variability between vegetation carbon storage estimates for urban areas. Environmental Pollution, 2013, 183, 133-142.	7.5	53
36	Nanoscale Observations of Extracellular Polymeric Substances Deposition on Phyllosilicates by an Ectomycorrhizal Fungus. Geomicrobiology Journal, 2013, 30, 721-730.	2.0	26

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37	Increased susceptibility to droughtâ€induced mortality in <i>Sequoia sempervirens</i> (Cupressaceae) trees under Cenozoic atmospheric carbon dioxide starvation. American Journal of Botany, 2013, 100, 582-591.	1.7	51
38	Evaluating the effects of terrestrial ecosystems, climate and carbon dioxide on weathering over geological time: a global-scale process-based approach. Philosophical Transactions of the Royal Society B: Biological Sciences, 2012, 367, 565-582.	4.0	83
39	Organic carbon hidden in urban ecosystems. Scientific Reports, 2012, 2, 963.	3.3	154
40	Contrasting arbuscular mycorrhizal responses of vascular and non-vascular plants to a simulated Palaeozoic CO2 decline. Nature Communications, 2012, 3, 835.	12.8	91
41	Evolution of trees and mycorrhizal fungi intensifies silicate mineral weathering. Biology Letters, 2012, 8, 1006-1011.	2.3	110
42	High resolution characterization of ectomycorrhizal fungal-mineral interactions in axenic microcosm experiments. Biogeochemistry, 2012, 111, 411-425.	3.5	35
43	Plantâ€driven weathering of apatite – the role of an ectomycorrhizal fungus. Geobiology, 2012, 10, 445-456.	2.4	96
44	Impacts of atmospheric nitrogen deposition: responses of multiple plant and soil parameters across contrasting ecosystems in longâ€term field experiments. Global Change Biology, 2012, 18, 1197-1215.	9.5	340
45	Untangling above―and belowground mycorrhizal fungal networks in tropical orchids. Molecular Ecology, 2012, 21, 4921-4924.	3.9	17
46	Nanoscale channels on ectomycorrhizalâ€colonized chlorite: Evidence for plantâ€driven fungal dissolution. Journal of Geophysical Research, 2012, 117, .	3.3	24
47	Ecosystem CO <sub>2</sub> starvation and terrestrial silicate weathering: mechanisms and globalâ€scale quantification during the late Miocene. Journal of Ecology, 2012, 100, 31-41.	4.0	27
48	Plant and mycorrhizal driven silicate weathering: Quantifying carbon flux and mineral weathering processes at the laboratory mesocosm scale. Applied Geochemistry, 2011, 26, S314-S316.	3.0	8
49	In situ atomic force microscopy measurements of biotite basal plane reactivity in the presence of oxalic acid. Geochimica Et Cosmochimica Acta, 2011, 75, 6870-6881.	3.9	25
50	Modeling the evolutionary rise of ectomycorrhiza on sub-surface weathering environments and the geochemical carbon cycle. Numerische Mathematik, 2011, 311, 369-403.	1.4	37
51	Designing a carbon capture function into urban soils. Proceedings of the Institution of Civil Engineers: Urban Design and Planning, 2011, 164, 121-128.	0.7	16
52	Mapping an urban ecosystem service: quantifying aboveâ€ground carbon storage at a cityâ€wide scale. Journal of Applied Ecology, 2011, 48, 1125-1134.	4.0	375
53	Recovery of soil nitrogen pools in species-rich grasslands after 12 years of simulated pollutant nitrogen deposition: a 6-year experimental analysis. Global Change Biology, 2011, 17, 2615-2628.	9.5	21
54	Twelve testable hypotheses on the geobiology of weathering. Geobiology, 2011, 9, 140-165.	2.4	133

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55	Are soils in urban ecosystems compacted? A citywide analysis. Biology Letters, 2011, 7, 771-774.	2.3	53
56	Physiological ecology of mycoheterotrophy. New Phytologist, 2010, 185, 601-605.	7.3	63
57	Mutualistic mycorrhiza-like symbiosis in the most ancient group of land plants. Nature Communications, 2010, 1, 103.	12.8	229
58	Biological weathering and the longâ€ŧerm carbon cycle: integrating mycorrhizal evolution and function into the current paradigm. Geobiology, 2009, 7, 171-191.	2.4	263
59	Health benefits of 'grow your own' food in urban areas: implications for contaminated land risk assessment and risk management?. Environmental Health, 2009, 8, S6.	4.0	58
60	Plant-driven fungal weathering: Early stages of mineral alteration at the nanometer scale. Geology, 2009, 37, 615-618.	4.4	180
61	Fungal fidelity in the mycoâ€heterotrophâ€toâ€autotroph life cycle of Lycopodiaceae: a case of parental nurture?. New Phytologist, 2008, 177, 572-576.	7.3	57
62	Giving and receiving: measuring the carbon cost of mycorrhizas in the green orchid, <i>Goodyera repens</i> . New Phytologist, 2008, 180, 176-184.	7.3	163
63	Bryophyte physiological responses to, and recovery from, longâ€term nitrogen deposition and phosphorus fertilisation in acidic grassland. New Phytologist, 2008, 180, 864-874.	7.3	92
64	Base cation depletion, eutrophication and acidification of species-rich grasslands in response to long-term simulated nitrogen deposition. Environmental Pollution, 2008, 155, 336-349.	7.5	149
65	Biological weathering in soil: the role of symbiotic root-associated fungi biosensing minerals and directing photosynthate-energy into grain-scale mineral weathering. Mineralogical Magazine, 2008, 72, 85-89.	1.4	83
66	High-resolution imaging of biotite dissolution and measurement of activation energy. Mineralogical Magazine, 2008, 72, 115-120.	1.4	16
67	Ectomycorrhizal weathering, a matter of scale?. Mineralogical Magazine, 2008, 72, 131-134.	1.4	30
68	Mycorrhizal Acquisition of Inorganic Phosphorus by the Green-leaved Terrestrial Orchid Goodyera repens. Annals of Botany, 2007, 99, 831-834.	2.9	91
69	Mycorrhizas and the terrestrial carbon cycle: roles in global carbon sequestration and plant community composition., 2007,, 161-184.		2
70	Carbon fluxes from plants through soil organisms determined by field 13CO2 pulse-labelling in an upland grassland. Applied Soil Ecology, 2006, 33, 152-175.	4.3	164
71	Role of arbuscular mycorrhizal fungi in carbon and nutrient cycling in grassland. , 2006, , 129-150.		3
72	Mutualistic mycorrhiza in orchids: evidence from plant–fungus carbon and nitrogen transfers in the greenâ€leaved terrestrial orchid GoodyeraÂrepens. New Phytologist, 2006, 171, 405-416.	7.3	259

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73	Plants parasitic on fungi: unearthing the fungi in myco-heterotrophs and debunking the â€~saprophytic' plant myth. The Mycologist, 2005, 19, 113-122.	0.4	23
74	Accumulation of pollutant nitrogen in calcareous and acidic grasslands: Evidence from N flux and 15N tracer studies. Water, Air and Soil Pollution, 2005, 4, 159-167.	0.8	0
75	Liming and nitrogen fertilization affects phosphatase activities, microbial biomass and mycorrhizal colonisation in upland grassland. Plant and Soil, 2005, 271, 157-164.	3.7	72
76	Soil Invertebrates Disrupt Carbon Flow Through Fungal Networks. Science, 2005, 309, 1047-1047.	12.6	135
77	Plants parasitic on fungi: unearthing the fungi in myco-heterotrophs and debunking the plant myth. The Mycologist, 2005, 19, 113.	0.4	67
78	Symbiotic germination and development of the mycoâ€heterotroph Monotropa hypopitys in nature and its requirement for locally distributed Tricholoma spp New Phytologist, 2004, 163, 405-423.	7.3	97
79	Myco-heterotroph/epiparasitic plant interactions with ectomycorrhizal and arbuscular mycorrhizal fungi. Current Opinion in Plant Biology, 2004, 7, 422-428.	7.1	118
80	Development, persistence and regeneration of foraging ectomycorrhizal mycelial systems in soil microcosms. Mycorrhiza, 2004, 14, 37-45.	2.8	38
81	Accumulation of Pollutant Nitrogen in Calcareous and Acidic Grasslands: Evidence from N Flux and 15N Tracer Studies. Water, Air and Soil Pollution, 2004, 4, 159-167.	0.8	11
82	Simulated pollutant nitrogen deposition increases P demand and enhances rootâ€surface phosphatase activities of three plant functional types in a calcareous grassland. New Phytologist, 2004, 161, 279-290.	7.3	106
83	Plant communities affect arbuscular mycorrhizal fungal diversity and community composition in grassland microcosms. New Phytologist, 2004, 161, 503-515.	7.3	324
84	Networks of power and influence: the role of mycorrhizal mycelium in controlling plant communities and agroecosystem functioning. Canadian Journal of Botany, 2004, 82, 1016-1045.	1.1	534
85	Mycorrhizal fungi as drivers of ecosystem processes in heathland and boreal forest biomes. Canadian Journal of Botany, 2004, 82, 1243-1263.	1.1	428
86	Effects of enhanced nitrogen deposition and phosphorus limitation on nitrogen budgets of semi-natural grasslands. Global Change Biology, 2003, 9, 1309-1321.	9.5	96
87	Plant community composition affects the biomass, activity and diversity of microorganisms in limestone grassland soil. European Journal of Soil Science, 2003, 54, 671-678.	3.9	88
88	Transfer of recent photosynthate into mycorrhizal mycelium of an upland grassland: short-term respiratory losses and accumulation of 14C. Soil Biology and Biochemistry, 2002, 34, 1521-1524.	8.8	119
89	In situ 13CO2 pulse-labelling of upland grassland demonstrates a rapid pathway of carbon flux from arbuscular mycorrhizal mycelia to the soil. New Phytologist, 2002, 153, 327-334.	7.3	325
90	Symbiotic germination and development of the mycoâ€heterotrophic orchid Neottia nidusâ€avis in nature and its requirement for locally distributed Sebacina spp New Phytologist, 2002, 154, 233-247.	7.3	203

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91	Mycelial activity. New Phytologist, 2002, 155, 6-7.	7.3	0
92	Epiparasitic plants specialized on arbuscular mycorrhizal fungi. Nature, 2002, 419, 389-392.	27.8	256
93	Hyperaccumulation of Zn byThlaspi caerulescensCan Ameliorate Zn Toxicity in the Rhizosphere of CocroppedThlaspi arvense. Environmental Science & Envir	10.0	83
94	Assimilation and isotopic fractionation of nitrogen by mycorrhizal fungi. New Phytologist, 2001, 151, 503-511.	7.3	75
95	Assimilation and isotopic fractionation of nitrogen by mycorrhizal and nonmycorrhizal subarctic plants. New Phytologist, 2001, 151, 513-524.	7.3	81
96	Is diversity of ectomycorrhizal fungi important for ecosystem function?. New Phytologist, 2001, 152, 1-3.	7.3	39
97	Novel inâ€growth core system enables functional studies of grassland mycorrhizal mycelial networks. New Phytologist, 2001, 152, 555-562.	7.3	168
98	Zinc accumulation by Thlaspi caerulescens from soils with different Zn availability: a pot study. Plant and Soil, 2001, 236, 11-18.	3.7	51
99	Title is missing!. Plant and Soil, 2001, 237, 147-156.	3.7	62
100	Positive responses to Zn and Cd by roots of the Zn and Cd hyperaccumulator Thlaspi caerulescens. New Phytologist, 2000, 145, 199-210.	7.3	222
101	Symbiotic germination and development of mycoâ€heterotrophic plants in nature: transfer of carbon from ectomycorrhizal Salix repens and Betula pendula to the orchid Corallorhiza trifida through shared hyphal connections. New Phytologist, 2000, 145, 539-548.	7.3	180
102	Symbiotic germination and development of mycoâ€heterotrophic plants in nature: ontogeny of Corallorhiza trifida and characterization of its mycorrhizal fungi. New Phytologist, 2000, 145, 523-537.	7.3	147
103	The effects of quantity and duration of simulated pollutant nitrogen deposition on root-surface phosphatase activities in calcareous and acid grasslands: a bioassay approach. New Phytologist, 1999, 141, 433-442.	7.3	73
104	Temperature regulation of extracellular proteases in ectomycorrhizal fungi (Hebeloma spp.) grown in axenic culture. Mycological Research, 1999, 103, 707-714.	2.5	41
105	Phosphodiesterase as mycorrhizal P sources. New Phytologist, 1996, 132, 435-443.	<b>7.</b> 3	64
106	Phosphodiesters as mycorrhizal P sources. New Phytologist, 1996, 132, 445-451.	7.3	55
107	The biology of mycoâ€heterotrophic (†saprophytic') plants. New Phytologist, 1994, 127, 171-216.	7.3	661
108	The effects of phenolic compounds on nitrogen mobilisation by ericoid mycorrhizal systems. Agriculture, Ecosystems and Environment, 1990, 29, 225-236.	5.3	52

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109	The role of ericoid mycorrhizas in the ecology of ericaceous plants. Agriculture, Ecosystems and Environment, 1990, 29, 237-250.	5.3	32
110	Chitin as a nitrogen source for mycorrhizal fungi. Mycological Research, 1990, 94, 993-995.	2.5	117