Manuel E Lucas-Borja

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Afforestation with Pinus nigra Arn ssp salzmannii along an elevation gradient: controlling factors and implications for climate change adaptation. Trees - Structure and Function, 2022, 36, 93-102.	1.9	6
2	Benefits of applying organic amendments from recycled wastes for fungal community growth in restored soils of a limestone quarry in a semiarid environment. Science of the Total Environment, 2022, 806, 151226.	8.0	9
3	Nature restoration shifts the abundance and structure of soil nematode communities in subtropical forests. Plant and Soil, 2022, 471, 315-327.	3.7	18
4	Changes in soil functionality eight years after fire and post-fire hillslope stabilisation in Mediterranean forest ecosystems. Geoderma, 2022, 409, 115603.	5.1	10
5	Short-term hydrological response of soil after wildfire in a semi-arid landscape covered by Macrochloa tenacissima (L.) Kunth. Journal of Arid Environments, 2022, 198, 104702.	2.4	9
6	Limited contribution of post-fire eco-engineering techniques to support post-fire plant diversity. Science of the Total Environment, 2022, 815, 152894.	8.0	6
7	Prescribed fire and soil mulching with fern in Mediterranean forests: Effects on surface runoff and erosion. Ecological Engineering, 2022, 176, 106537.	3.6	19
8	Hydrological Response of Burned Soils in Croplands, and Pine and Oak Forests in Zagros Forest Ecosystem (Western Iran) under Rainfall Simulations at Micro-Plot Scale. Forests, 2022, 13, 246.	2.1	5
9	Exploring and Modeling the Short-Term Influence of Soil Properties and Covers on Hydrology of Mediterranean Forests after Prescribed Fire and Mulching. Hydrology, 2022, 9, 21.	3.0	7
10	Post-fire restoration effectiveness using two soil preparation techniques and different shrubs species in pine forests of South-Eastern Spain. Ecological Engineering, 2022, 178, 106579.	3.6	6
11	Secondary succession and parent material drive soil bacterial community composition in terraced abandoned olive groves from a Mediterranean hyper-humid mountainous area. Agriculture, Ecosystems and Environment, 2022, 332, 107932.	5.3	8
12	An Artificial Neural Network to Simulate Surface Runoff and Soil Erosion in Burned Forests. Studies in Computational Intelligence, 2022, , 113-122.	0.9	1
13	Post-fire management effects on hillslope-stream sediment connectivity in a Mediterranean forest ecosystem. Journal of Environmental Management, 2022, 316, 115212.	7.8	2
14	Functional trait variation and community-weighted means of tree traits can alter soil microbial biomass and community composition. Soil Biology and Biochemistry, 2022, 170, 108715.	8.8	8
15	Plants, soil properties and microbes directly and positively drive ecosystem multifunctionality in a plantation chronosequence. Land Degradation and Development, 2022, 33, 3049-3057.	3.9	12
16	Thinning effects on forest production and rainfall redistribution: Reduced soil water deficit and improved sustainability of semiarid plantation forestlands. Land Degradation and Development, 2022, 33, 3163-3173.	3.9	4
17	Fire Damage to the Soil Bacterial Structure and Function Depends on Burn Severity: Experimental Burnings at a Lysimetric Facility (MedForECOtron). Forests, 2022, 13, 1118.	2.1	6
18	Effects of post-fire mulching with straw and wood chips on soil hydrology in pine forests under Mediterranean conditions. Ecological Engineering, 2022, 182, 106720.	3.6	11

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19	Understorey biodiversity supports multiple ecosystem services in mature Mediterranean forests. Soil Biology and Biochemistry, 2022, 172, 108774.	8.8	11
20	Influence of forest stand age on soil water repellency and hydraulic conductivity in the Mediterranean environment. Science of the Total Environment, 2021, 753, 142006.	8.0	40
21	Early spring prescribed burning in mixed Pinus halepensis Mill. and Pinus pinaster Ait. stands reduced biological soil functionality in the short term. Land Degradation and Development, 2021, 32, 1312-1324.	3.9	4
22	Short-term effects of olive oil mill wastewater application on soil water repellency. Agricultural Water Management, 2021, 244, 106563.	5.6	12
23	Postâ€fire restoration with contourâ€felled log debris increases early recruitment of Spanish black pine (<scp><i>Pinus nigra</i></scp> Arn. ssp. <i>salzmannii</i>) in Mediterranean forests. Restoration Ecology, 2021, 29, e13338.	2.9	8
24	Burning season and vegetation coverage influenced the community-level physiological profile of Mediterranean mixed-mesogean pine forest soils. Journal of Environmental Management, 2021, 277, 111405.	7.8	15
25	Spatio-temporal heterogeneity differently drives the diversity of various trophic guilds of mesofauna in semi-arid oak forests. Trees - Structure and Function, 2021, 35, 171-187.	1.9	2
26	Effects of stand composition and soil properties on water repellency and hydraulic conductivity in Mediterranean forests. Ecohydrology, 2021, 14, e2276.	2.4	24
27	The Use of Unmanned Aerial Vehicles (UAVs) for Estimating Soil Volumes Retained by Check Dams after Wildfires in Mediterranean Forests. Soil Systems, 2021, 5, 9.	2.6	8
28	Rill Erosion in Unpaved and Rock-Paved Roads after Wildfire in a Mediterranean Forest. Geosciences (Switzerland), 2021, 11, 79.	2.2	2
29	Evaluating the effects of forest tree species on rill detachment capacity in a semi-arid environment. Ecological Engineering, 2021, 161, 106158.	3.6	12
30	Long term forest management drives drought resilience in Mediterranean black pine forest. Trees - Structure and Function, 2021, 35, 1651-1662.	1.9	13
31	The impact of fire on soil-dwelling biota: A review. Forest Ecology and Management, 2021, 488, 118989.	3.2	91
32	Soil erosion modelling: A bibliometric analysis. Environmental Research, 2021, 197, 111087.	7.5	78
33	Comparison of Satellite and Drone-Based Images at Two Spatial Scales to Evaluate Vegetation Regeneration after Post-Fire Treatments in a Mediterranean Forest. Applied Sciences (Switzerland), 2021, 11, 5423.	2.5	13
34	Water Infiltration after Prescribed Fire and Soil Mulching with Fern in Mediterranean Forests. Hydrology, 2021, 8, 95.	3.0	31
35	Efficiency of postfire hillslope management strategies: Gaps of knowledge. Current Opinion in Environmental Science and Health, 2021, 21, 100247.	4.1	14
36	Short-Term Changes in Erosion Dynamics and Quality of Soils Affected by a Wildfire and Mulched with Straw in a Mediterranean Forest. Soil Systems, 2021, 5, 40.	2.6	15

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37	Drivers of seedling establishment success in dryland restoration efforts. Nature Ecology and Evolution, 2021, 5, 1283-1290.	7.8	75
38	Hydromulch roots reduce rill detachment capacity by overland flow in deforested hillslopes. Journal of Hydrology, 2021, 598, 126272.	5.4	12
39	Effects of plant species on soil quality in natural and planted areas of a forest park in northern Iran. Science of the Total Environment, 2021, 778, 146310.	8.0	16
40	Diverging consequences of past forest management on plant and soil attributes in ancient oak forests of southwestern Iran. Forest Ecology and Management, 2021, 494, 119360.	3.2	6
41	Divergent vertical distributions of microbial biomass with soil depth among groups and land uses. Journal of Environmental Management, 2021, 292, 112755.	7.8	19
42	Soil erosion modelling: A global review and statistical analysis. Science of the Total Environment, 2021, 780, 146494.	8.0	261
43	Assessing Tree Drought Resistance and Climate-Growth Relationships under Different Tree Age Classes in a Pinus nigra Arn. ssp. salzmannii Forest. Forests, 2021, 12, 1161.	2.1	10
44	Postâ€fire management effects on sediment (dis)connectivity in Mediterranean forest ecosystems: Channel and catchment response. Earth Surface Processes and Landforms, 2021, 46, 2710-2727.	2.5	10
45	Effects of length and application rate of rice straw mulch on surface runoff and soil loss under laboratory simulated rainfall. International Journal of Sediment Research, 2021, 36, 468-478.	3.5	50
46	A framework to evaluate the factors influencing groundwater management in Water User Associations: The case study of Tafresh County (Iran). Agricultural Water Management, 2021, 255, 107013.	5.6	4
47	Check dams worldwide: Objectives, functions, effectiveness and undesired effects. Catena, 2021, 204, 105390.	5.0	48
48	Microbial diversity regulates ecosystem multifunctionality during natural secondary succession. Journal of Applied Ecology, 2021, 58, 2833-2842.	4.0	33
49	Soil amendments from recycled waste differently affect COâ,, soil emissions in restored mining soils under semiarid conditions. Journal of Environmental Management, 2021, 294, 112894.	7.8	13
50	Variability of rill detachment capacity with sediment size, water depth and soil slope in forest soils: A flume experiment. Journal of Hydrology, 2021, 601, 126625.	5.4	12
51	Simultaneous estimation of Pinus nigra Arn. ssp. salzmannii natural regeneration emergence and survival through lifetime analysis. Forest Ecology and Management, 2021, 499, 119613.	3.2	0
52	Environmental and ecological factors influencing soil functionality of biologically crusted soils by different lichen species in drylands. Science of the Total Environment, 2021, 794, 148491.	8.0	13
53	The role of plant species on runoff and soil erosion in a Mediterranean shrubland. Science of the Total Environment, 2021, 799, 149218.	8.0	32
54	Changes in ecosystem properties after postâ€fire management strategies in wildfireâ€affected Mediterranean forests. Journal of Applied Ecology, 2021, 58, 836-846.	4.0	28

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55	Dynamics and Management of Western Mediterranean Pinewoods. Managing Forest Ecosystems, 2021, , 659-677.	0.9	0
	Modelling the Event-Based Hydrological Response of Mediterranean Forests to Prescribed Fire and		

57	Forest structure drives the expected growth of Pinus nigra along its latitudinal gradient under warming climate. Forest Ecology and Management, 2021, 505, 119818.	3.2	5
58	SilvAdapt.Net: A Site-Based Network of Adaptive Forest Management Related to Climate Change in Spain. Forests, 2021, 12, 1807.	2.1	4
59	Soil biodiversity and organic carbon are essential to reverse desertification. Ecosistemas, 2021, 30, 2238.	0.4	1
60	Assessing and Modeling Soil Detachment Capacity by Overland Flow in Forest and Woodland of Northern Iran. Forests, 2020, 11, 65.	2.1	30
61	Integrating <i>in situ</i> measurements of an index of connectivity to assess soil erosion processes in vineyards. Hydrological Sciences Journal, 2020, 65, 671-679.	2.6	6
62	Change of soil K, N and P following forest restoration in rock outcrop rich karst area. Catena, 2020, 186, 104395.	5.0	26
63	Short-term changes in soil functionality after wildfire and straw mulching in a Pinus halepensis M. forest. Forest Ecology and Management, 2020, 457, 117700.	3.2	20
64	Integrating preferences and social values for ecosystem services in local ecological management: A framework applied in Xiaojiang Basin Yunnan province, China. Land Use Policy, 2020, 91, 104339.	5.6	19
65	Influence of crops on soil properties in agricultural lands of northern Iran. Science of the Total Environment, 2020, 711, 134694.	8.0	20
66	Cyanobacteria as a Nature-Based Biotechnological Tool for Restoring Salt-Affected Soils. Agronomy, 2020, 10, 1321.	3.0	23
67	Impacts of land-use and climate changes on surface runoff in a tropical forest watershed (Brazil). Hydrological Sciences Journal, 2020, 65, 1956-1973.	2.6	16
68	Effects of wildfire and logging on soil functionality in the short-term in Pinus halepensis M. forests. European Journal of Forest Research, 2020, 139, 935-945.	2.5	33
69	Rill Erosion and Soil Quality in Forest and Deforested Ecosystems with Different Morphological Characteristics. Resources, 2020, 9, 129.	3.5	11
70	Analyzing the Performances of Water User Associations to Increase the Irrigation Sustainability: An Application of Multivariate Statistics to a Case Study in Italy. Sustainability, 2020, 12, 6327.	3.2	9
71	Effects of Skidding Operations after Tree Harvesting and Soil Scarification by Felled Trees on Initial Seedling Emergence of Spanish Black Pine (Pinus nigra Arn. ssp. salzmannii). Forests, 2020, 11, 767.	2.1	12
72	Plant species and season influence soil physicochemical properties and microbial function in a semi-arid woodland ecosystem. Plant and Soil, 2020, 456, 43-59.	3.7	18

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73	Modeling the Soil Response to Rainstorms after Wildfire and Prescribed Fire in Mediterranean Forests. Climate, 2020, 8, 150.	2.8	25
74	Post-Fire Recovery of Vegetation and Diversity Patterns in Semiarid Pinus halepensis Mill. Habitats after Salvage Logging. Forests, 2020, 11, 1345.	2.1	13
75	The potential impacts of soil sampling on erosion. International Journal of Environmental Science and Technology, 2020, 17, 4909-4916.	3.5	2
76	Forest fire effects on sediment connectivity in headwater sub-catchments: Evaluation of indices performance. Science of the Total Environment, 2020, 732, 139206.	8.0	26
77	Soil quality and mesofauna diversity relationship are modulated by woody species and seasonality in semiarid oak forest. Forest Ecology and Management, 2020, 473, 118332.	3.2	27
78	Long-term effects of two organic amendments on bacterial communities of calcareous mediterranean soils degraded by mining. Journal of Environmental Management, 2020, 271, 110920.	7.8	30
79	Post-wildfire straw mulching and salvage logging affects initial pine seedling density and growth in two Mediterranean contrasting climatic areas in Spain. Forest Ecology and Management, 2020, 474, 118363.	3.2	13
80	Predicting the hydrological response of a forest after wildfire and soil treatments using an Artificial Neural Network. Computers and Electronics in Agriculture, 2020, 170, 105280.	7.7	36
81	Improvement of seasonal runoff and soil loss predictions by the MMF (Morgan-Morgan-Finney) model after wildfire and soil treatment in Mediterranean forest ecosystems. Catena, 2020, 188, 104415.	5.0	43
82	Effect of biocrusts on bacterial community composition at different soil depths in Mediterranean semi-arid ecosystems. Science of the Total Environment, 2020, 733, 138613.	8.0	26
83	REVIEWING THE NURSING CAREER AND PROFESSION, PRIMARY HEALTHCARE AND HOSPITAL HEALTHCARE IN PORTUGAL AND SPAIN. , 2020, , .		0
84	The use of check dams for soil restoration at watershed level: A century of history and perspectives. Science of the Total Environment, 2019, 692, 37-38.	8.0	11
85	Immediate fire-induced changes in soil microbial community composition in an outdoor experimental controlled system. Science of the Total Environment, 2019, 696, 134033.	8.0	37
86	Plant diversity and soil stoichiometry regulates the changes in multifunctionality during pine temperate forest secondary succession. Science of the Total Environment, 2019, 697, 134204.	8.0	62
87	The burn severity and plant recovery relationship affect the biological and chemical soil properties of Pinus halepensis Mill. stands in the short and mid-terms after wildfire. Journal of Environmental Management, 2019, 235, 250-256.	7.8	31
88	Effects of post-fire hillslope stabilisation techniques on chemical, physico-chemical and microbiological soil properties in mediterranean forest ecosystems. Journal of Environmental Management, 2019, 246, 229-238.	7.8	35
89	Short-term effects of olive mill wastewater application on the hydrological and physico-chemical properties of a loamy soil. Agricultural Water Management, 2019, 221, 312-321.	5.6	32
90	Short-term effects of prescribed burning in Mediterranean pine plantations on surface runoff, soil erosion and water quality of runoff. Science of the Total Environment, 2019, 674, 615-622.	8.0	36

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91	Effects of Different Land Uses (Abandoned Farmland, Intensive Agriculture and Forest) on Soil Hydrological Properties in Southern Spain. Water (Switzerland), 2019, 11, 503.	2.7	45
92	The use of check dams in watershed management projects: Examples from around the world. Science of the Total Environment, 2019, 676, 683-691.	8.0	92
93	Short-term effects of postfire check-dam construction on ephemeral stream vegetation in a semiarid climate of SE Spain. Science of the Total Environment, 2019, 671, 776-785.	8.0	6
94	Prescribed fire effects on early recruitment of Mediterranean pine species depend on fire exposure and seed provenance. Forest Ecology and Management, 2019, 441, 253-261.	3.2	13
95	Nutrient, metal contents and microbiological properties of litter and soil along a tree age gradient in Mediterranean forest ecosystems. Science of the Total Environment, 2019, 650, 749-758.	8.0	37
96	Changes in soil hydraulic conductivity after prescribed fires in Mediterranean pine forests. Journal of Environmental Management, 2019, 232, 1021-1027.	7.8	33
97	Assessment of riparian vegetation characteristics in Mediterranean headwaters regulated by check dams using multivariate statistical techniques. Science of the Total Environment, 2019, 657, 597-607.	8.0	36
98	The impact of straw mulching and salvage logging on post-fire runoff and soil erosion generation under Mediterranean climate conditions. Science of the Total Environment, 2019, 654, 441-451.	8.0	91
99	Composite low thinning and slash burning treatment enhances initial Spanish black pine seedling recruitment. Forest Ecology and Management, 2019, 433, 1-12.	3.2	14
100	Efecto de los trabajos de restauración forestal post-incendio en ladera sobre la recuperación de la funcionalidad del suelo. Cuadernos De La Sociedad Española De Ciencias Forestales, 2019, 45, 35-44.	0.1	1
101	Efecto de los trabajos de restauración forestal en ladera después de incendio sobre la recuperación de la vegetación. Cuadernos De La Sociedad Española De Ciencias Forestales, 2019, 45, 25-34.	0.1	0
102	Interactions between climate, growth and seed production in Spanish black pine (Pinus nigra Arn. ssp.) Tj ETQqO	00.rgBT /	Overlock 10
103	Lack of local adaptation to the establishment conditions limits assisted migration to adapt drought-prone Pinus nigra populations to climate change. Forest Ecology and Management, 2018, 409, 719-728.	3.2	23
104	Reproducing reproduction: How to simulate mast seeding in forest models. Ecological Modelling, 2018, 376, 40-53.	2.5	53
105	Effects of land use and seasonality on stream water quality in a small tropical catchment: The headwater of Córrego Ãgua Limpa, São Paulo (Brazil). Science of the Total Environment, 2018, 622-623, 1553-1561.	8.0	90
106	Effects of land use and sampling distance on water quality in tropical headwater springs (Pimenta) Tj ETQq0 0 0	rgBT/Over	logg 10 Tf 50
107	Spatial patterns of sediment connectivity in terraced lands: Anthropogenic controls of catchment sensitivity. Land Degradation and Development, 2018, 29, 1198-1210.	3.9	53
	Regeneration of Pinus pinaster Aiton after prescribed fires: Response to burn timing and		

	Regeneration of Finds phaster Alton after prescribed files. Response to burn timing and
108	biogeographical seed provenance across a climatic gradient. Science of the Total Environment, 2018,
	637-638, 1550-1558.

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109	Temporal characterisation of soil-plant natural recovery related to fire severity in burned Pinus halepensis Mill. forests. Science of the Total Environment, 2018, 640-641, 42-51.	8.0	35
110	The role of wildfire on soil quality in abandoned terraces of three Mediterranean micro-catchments. Catena, 2018, 170, 246-256.	5.0	17
111	Short-term changes in infiltration between straw mulched and non-mulched soils after wildfire in Mediterranean forest ecosystems. Ecological Engineering, 2018, 122, 27-31.	3.6	86
112	Exploring the influence of vegetation cover, sediment storage capacity and channel dimensions on stone check dam conditions and effectiveness in a large regulated river in México. Ecological Engineering, 2018, 122, 39-47.	3.6	30
113	Simulating the hydrological response of a small tropical forest watershed (Mata Atlantica, Brazil) by the AnnAGNPS model. Science of the Total Environment, 2018, 636, 737-750.	8.0	26
114	Changes in soil water repellency after prescribed burnings in three different Mediterranean forest ecosystems. Science of the Total Environment, 2018, 644, 247-255.	8.0	43
115	Evaluating the effects of check dams on channel geometry, bed sediment size and riparian vegetation in Mediterranean mountain torrents. Science of the Total Environment, 2018, 642, 327-340.	8.0	55
116	Temporal effects of post-fire check dam construction on soil functionality in SE Spain. Science of the Total Environment, 2018, 642, 117-124.	8.0	13
117	Prescribed burning lowers the initial recruitment rates of three pine species that inhabit a mid-altitude Mediterranean mountain. Forest Ecology and Management, 2018, 427, 325-332.	3.2	2
118	Incidence and risk factors for post-traumatic stress disorder in a population affected by a severe flood. Public Health, 2017, 144, 96-102.	2.9	34
119	Regeneration of three pine species in a Mediterranean forest: A study to test predictions from species distribution models under changing climates. Science of the Total Environment, 2017, 584-585, 78-87.	8.0	16
120	Early Mediterranean pine recruitment in burned and unburned Pinus nigra Arn. ssp. salzmannii stands of central Spain: Influence of species identity, provenances and post-dispersal predation. Forest Ecology and Management, 2017, 390, 203-211.	3.2	12
121	Pinus nigra Arn. ssp salzmannii early recruitment and initial seedling growth in warmer and drier locations: the role of seed and soil provenance. Plant Ecology, 2017, 218, 761-772.	1.6	5
122	The database of the <scp>PREDICTS</scp> (Projecting Responses of Ecological Diversity In Changing) Tj ETQq0 (0 o rgBT /C 1.9	Verlock 10 T
123	Pinus halepensis M. versus Quercus ilex subsp. Rotundifolia L. runoff and soil erosion at pedon scale under natural rainfall in Eastern Spain three decades after a forest fire. Forest Ecology and Management, 2017, 400, 447-456.	3.2	76
124	Forest productivity in southwestern Europe is controlled by coupled North Atlantic and Atlantic Multidecadal Oscillations. Nature Communications, 2017, 8, 2222.	12.8	33
125	Seed Origin and Protection Are Important Factors Affecting Post-Fire Initial Recruitment in Pine Forest Areas. Forests, 2017, 8, 185.	2.1	6

126Soil Respiration Changes after Prescribed Fires in Spanish Black Pine (Pinus nigra Arn. ssp. salzmannii)2.123Monospecific and Mixed Forest Stands. Forests, 2017, 8, 248.2.123

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127	Changes in Soil Quality and Hydrological Connectivity Caused by the Abandonment of Terraces in a Mediterranean Burned Catchment. Forests, 2017, 8, 333.	2.1	27
128	Predation on Early Recruitment in Mediterranean Forests after Prescribed Fires. Forests, 2017, 8, 243.	2.1	14
129	Ajuste de metodologÃas para evaluar severidad de quemado en zonas semiáridas (SE peninsular): incendio Donceles 2012. Revista De Teledeteccion, 2017, , 103.	0.6	16
130	Natural regeneration in Iberian pines: A review of dynamic processes and proposals for management. Forest Systems, 2017, 26, eR02S.	0.3	44
131	METHODOLOGY TO EVALUATE TRANSVERSAL COMPETENCES IN THE FORESTRY ENGINEERING DEGREE BASED ON A SYSTEM OF RUBRICS AND INDICATORS: RESULTS OF TWO YEARS OF EXPERIENCES. INTED Proceedings, 2017, , .	0.0	0
132	Structure of old-growth and managed stands and growth of old trees in a Mediterranean <i>Pinus nigra</i> forest in southern Spain. Forestry, 2016, 89, 201-207.	2.3	15
133	Unravelling the importance of forest age stand and forest structure driving microbiological soil properties, enzymatic activities and soil nutrients content in Mediterranean Spanish black pine(Pinus) Tj ETQq1 1	087864314	4 r gB T /Overl
134	Effects of prescribed burning, vegetation treatment and seed predation on natural regeneration of Spanish black pine (Pinus nigra Arn. ssp. salzmannii) in pure and mixed forest stands. Forest Ecology and Management, 2016, 378, 24-30.	3.2	23
135	Pinus nigra Arn. ssp. salzmannii seedling recruitment is affected by stand basal area, shrub cover and climate interactions. Annals of Forest Science, 2016, 73, 649-656.	2.0	29
136	Effects of Thinning and Induced Drought on Microbiological Soil Properties and Plant Species Diversity at Dry and Semiarid Locations. Land Degradation and Development, 2016, 27, 1151-1162.	3.9	34
137	Evaluation of fire recurrence effect on genetic diversity in maritime pine (Pinus pinaster Ait.) stands using Inter-Simple Sequence Repeat profiles. Science of the Total Environment, 2016, 572, 1322-1328.	8.0	10
138	INTERCEPTAÇÃO DA PRECIPITAÇÃO PELAS COPAS EM Pinus halepensis Mill - ALBACETE - ESPANHA. Irriga, 2016, 21, 736-749.	0.1	2
139	COMPETENCY-BASED EVALUATION IN FORESTRY ENGINEERING AND NATURAL ENVIRONMENT DEGREE: RUBRICS AND INDICATORS. , 2016, , .		0
140	IMPLEMENTING A SYSTEM OF INDICATORS FOR MONITORING, EVALUATION AND IMPROVEMENT OF COMPETENCY-BASED ASSESSMENT. , 2016, , .		0
141	The Use of Microbiological Soil Properties as Indicators of Soil Status in Forestry. Journal of Forest Research: Open Access, 2015, 04, .	0.0	0
142	Soil microbiological properties and enzymatic activities of long-term post-fire recovery in dry and semiarid Aleppo pine (<i>Pinus halepensis</i> M.) forest stands. Solid Earth, 2015, 6, 243-252.	2.8	83
143	Biomass growth simulations in a natural mixed forest stand under different thinning intensities by 3-PG process-based model. European Journal of Forest Research, 2015, 134, 167-185.	2.5	14
144	Experimental site and season over-control the effect of Pinus halepensis in microbiological properties of soils under semiarid and dry conditions. Journal of Arid Environments, 2015, 116, 44-52.	2.4	12

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145	ESTIMATIVA DE PERDAS DE SOLO E DO POTENCIAL NATURAL DE EROSÂFO DA BACIA DE CONTRIBUI‡ÂFO DA MICROCENTRAL HIDRELÉTRICA DO LAGEADO, BOTUCATU - SP. Energia Na Agricultura, 2015, 30, 302.	0.1	5
146	ESTIMATIVA DE VAZÃO DO RIBEIRÃO LAVAPÉS NA ÃREA DE CONTRIBUIÇÃO DO DA MICROCENTRAL HIDRELÉTRICA LAGEADO EM BOTUCATU/SP. Irriga, 2015, 20, 363-370.	0.1	0
147	Climate Change and Forest Natural Regeneration in Mediterranean Mountain Areas. Journal of Forest Research: Open Access, 2014, 03, .	0.0	8
148	Stem Biomass Production of Paulownia elongata × P. fortunei under Low Irrigation in a Semi-Arid Environment. Forests, 2014, 5, 2505-2520.	2.1	26
149	The <scp>PREDICTS</scp> database: a global database of how local terrestrial biodiversity responds to human impacts. Ecology and Evolution, 2014, 4, 4701-4735.	1.9	178
150	Thinning and recovery effects on soil properties in two sites of a Mediterranean forest, in Cuenca Mountain (South-eastern of Spain). Forest Ecology and Management, 2013, 308, 223-230.	3.2	72
151	Genetic Diversity of Pinus nigra Arn. Populations in Southern Spain and Northern Morocco Revealed By Inter-Simple Sequence Repeat Profiles. International Journal of Molecular Sciences, 2012, 13, 5645-5658.	4.1	48
152	Does the recruitment pattern of Spanish black pine (Pinus nigra Arn ssp. salzmannii) change the regeneration niche over the early life cycle of individuals?. Forest Ecology and Management, 2012, 284, 93-99.	3.2	27
153	Assessing climate–growth relationships under contrasting stands of co-occurring Iberian pines along an altitudinal gradient. Forest Ecology and Management, 2012, 274, 48-57.	3.2	61
154	Altitudeâ€related factors but not <i>Pinus</i> community exert a dominant role over chemical and microbiological properties of a Mediterranean humid soil. European Journal of Soil Science, 2012, 63, 541-549.	3.9	35
155	Natural regeneration of Spanish black pine [<i>Pinus nigra</i> Arn. ssp. <i>salzmannii</i> (Dunal) Franco] at contrasting altitudes in a Mediterranean mountain area. Ecological Research, 2012, 27, 913-921.	1.5	29
156	Soil microbial community structure and activity in monospecific and mixed forest stands, under Mediterranean humid conditions. Plant and Soil, 2012, 354, 359-370.	3.7	77
157	Effects of woodland maturity, vegetation cover and season on enzymatic and microbial activity in thermophilic Spanish Juniper woodlands (<i>Juniperus thurifera</i> L.) of southern Spain. European Journal of Soil Science, 2012, 63, 579-591.	3.9	11
158	Predicciones del crecimiento en poblaciones de pino laricio (Pinus nigra Arn. ssp. salzmannii) bajo diferentes escenarios futuros de cambio climÃ _i tico. Ecosistemas, 2012, 21, 41-49.	0.4	5
159	Microbial activity in soils under fast-growing Paulownia (Paulownia elongata x fortunei) plantations in Mediterranean areas. Applied Soil Ecology, 2011, 51, 42-51.	4.3	21
160	Modelling Spanish black pine seedling emergence: Establishing management strategies for endangered forest areas. Forest Ecology and Management, 2011, 262, 195-202.	3.2	31
161	The effects of human trampling on the microbiological properties of soil and vegetation in mediterranean mountain areas. Land Degradation and Development, 2011, 22, 383-394.	3.9	44
162	Influence of the soil storage method on soil enzymatic activities. Forest Systems, 2011, 20, 379.	0.3	31

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