Rosa Maria Canals

List of Publications by Year in descending order

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#	Article	lF	CITATIONS
1	Positive Effects of Legumes on Soil Organic Carbon Stocks Disappear at High Legume Proportions Across Natural Grasslands in the Pyrenees. Ecosystems, 2022, 25, 960-975.	3.4	5
2	Horse meat production in northern Spain: ecosystem services and sustainability in High Nature Value farmland. Animal Frontiers, 2021, 11, 47-54.	1.7	18
3	Disruption of Traditional Grazing and Fire Regimes Shape the Fungal Endophyte Assemblages of the Tall-Grass Brachypodium rupestre. Frontiers in Microbiology, 2021, 12, 679729.	3.5	1
4	Decoupling of traditional burnings and grazing regimes alters plant diversity and dominant species competition in high-mountain grasslands. Science of the Total Environment, 2021, 790, 147917.	8.0	16
5	Relating the spatial distribution of a tall-grass to fertility islands in a temperate mountain grassland. Soil Biology and Biochemistry, 2021, 163, 108455.	8.8	5
6	Comparison of Culturing and Metabarcoding Methods to Describe the Fungal Endophytic Assemblage of Brachypodium rupestre Growing in a Range of Anthropized Disturbance Regimes. Biology, 2021, 10, 1246.	2.8	5
7	Disruption of traditional land use regimes causes an economic loss of provisioning services in high-mountain grasslands. Ecosystem Services, 2020, 46, 101200.	5.4	10
8	Plant Functional Diversity, Climate and Grazer Type Regulate Soil Activity in Natural Grasslands. Agronomy, 2020, 10, 1291.	3.0	8
9	Interactions between biogeochemical and management factors explain soil organic carbon in Pyrenean grasslands. Biogeosciences, 2020, 17, 6033-6050.	3.3	7
10	Soil bacterial functional diversity mirrors the loss of plant diversity by the expansion of a native tall-grass in high mountain grasslands. Plant and Soil, 2019, 445, 243-257.	3.7	7
11	Landscape in motion: revisiting the role of key disturbances in the preservation of mountain ecosystems. Cuadernos De Investigacion Geografica, 2019, 45, 515-531.	1.1	8
12	Training future researchers: introducing ecological and environmental science to the school. Ecosistemas, 2019, 28, 116-119.	0.4	1
13	Changes in soil nitrogen dynamics caused by prescribed fires in dense gorse lands in SW Pyrenees. Science of the Total Environment, 2018, 639, 175-185.	8.0	25
14	Plant-herbivory feedbacks and selective allocation of a toxic metal are behind the stability of degraded covers dominated by Brachypodium pinnatum in acidic soils. Plant and Soil, 2017, 415, 373-386.	3.7	15
15	3ª edición de la Escuela de EcologÃa de Verano UPNA (2017). Ecosistemas, 2017, 26, 112-113.	0.4	3
16	Sustainability of traditional pastoral fires in highlands under global change: Effects on soil function and nutrient cycling. Agriculture, Ecosystems and Environment, 2016, 235, 155-163.	5.3	48
17	Curso apoyado por la AEET: 2ª edición de la Escuela de EcologÃa de Verano UPNA (2016). , 2016, 25, 167-169.		0
18	<i>Biscogniauxia nummularia</i> infecting beech (<i>Fagus sylvatica</i>) trees and sympatric plants of the sedge <i>Carex brevicollis</i> . Forest Pathology, 2015, 45, 346-348.	1.1	3

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19	Land use change effects on carbon and nitrogen stocks in the Pyrenees during the last 150 years: A modeling approach. Ecological Modelling, 2015, 312, 322-334.	2.5	14
20	Curso apoyado por la AEET: Escuela de EcologÃa de Verano UPNA 2015. Ecosistemas, 2015, 24, 104-106.	0.4	1
21	Combined effects of labile and recalcitrant carbon on shortâ€ŧerm availability of nitrogen in intensified arable soil. European Journal of Soil Science, 2014, 65, 377-385.	3.9	10
22	Nutrient pulses after prescribed winter fires and preferential patterns of <scp>N</scp> uptake may contribute to the expansion of <i><scp>B</scp>rachypodium pinnatum</i> (<scp>L</scp> .) <scp>P</scp> . <scp>B</scp> .eauv. in highland grasslands. Applied Vegetation Science, 2014, 17, 419-428.	1.9	18
23	Non-systemic fungal endophytes in Carex brevicollis may influence the toxicity of the sedge to livestock. Spanish Journal of Agricultural Research, 2014, 12, 623.	0.6	8
24	Emerging conflicts for the environmental use of water in high-valuable rangelands. Can livestock water ponds be managed as artificial wetlands for amphibians?. Ecological Engineering, 2011, 37, 1443-1452.	3.6	22
25	Chances of loss of fungal endophytes in agronomic grasses: A case-study for Lolium rigidum. Agriculture, Ecosystems and Environment, 2008, 127, 146-152.	5.3	10
26	Modelling the combined effect of chemical interference and resource competition on the individual growth of two herbaceous populations. Plant and Soil, 2007, 292, 95-103.	3.7	20
27	Autotoxicity in Lolium rigidum: analyzing the role of chemically mediated interactions in annual plant populations. Journal of Theoretical Biology, 2005, 235, 402-407.	1.7	33
28	Plant Colonizers Shape Early N-dynamics in Gopher-mounds. Plant and Soil, 2005, 276, 327-334.	3.7	7
29	Allelopathic potential of Lolium rigidum Gaud. on the early growth of three associated pasture species. Grass and Forage Science, 2004, 59, 107-112.	2.9	35
30	HOW DISTURBANCE BY FOSSORIAL MAMMALS ALTERS N CYCLING IN A CALIFORNIA ANNUAL GRASSLAND. Ecology, 2003, 84, 875-881.	3.2	43
31	Heathland dynamics in biotically disturbed areas: on the role of some features enhancing heath success. Acta Oecologica, 2002, 23, 303-312.	1.1	10
32	Title is missing!. , 2000, 9, 965-984.		34
33	Soil nutrient fluxes and vegetation changes on molehills. Journal of Vegetation Science, 2000, 11, 23-30.	2.2	30