## CITATION REPORT List of articles citing

Microbial functional changes mark irreversible course of Tibetan grassland degradation.

DOI: 10.1038/s41467-022-30047-7 Nature Communications, 2022, 13, 2681.

Source: https://exaly.com/paper-pdf/145465110/citation-report.pdf

Version: 2024-04-26

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper	IF	Citations
16	Microbiome shift in degrading soil. <i>Nature Reviews Microbiology</i> , <b>2022</b> , 20, 382-382	22.2	
15	Soil microbiomes and one health.		2
14	Carbon and nitrogen cycling on the Qinghai⊞ibetan Plateau.		3
13	Possible negative effects of earlier thaw onset and longer thaw duration on vegetation greenness over the Tibetan Plateau. <b>2022</b> , 326, 109192		1
12	Greening or browning? The macro variation and drivers of different vegetation types on the Qinghai-Tibetan Plateau from 2000 to 2021. 13,		Ο
11	Niche differentiation and higher uptake of available nitrogen maintained the productivity of alpine meadow at early degradation.		0
10	Replacement of plant communities altered soil bacterial diversity and structure rather than the function in similar habitats of the Yellow River Delta, China. <b>2023</b> , 146, 109793		O
9	The chromosome-scale genome of Kobresia myosuroides sheds light on karyotype evolution and recent diversification of a dominant herb group on the Qinghai-Tibet Plateau.		0
8	Characterization of the Plant-Soil feedback index in alpine meadow degradation and recovery: A field experiment. 10,		O
7	Impact of restoration measures on plant and soil characteristics in the degraded alpine grasslands of the Qinghai Tibetan Plateau: A meta-analysis. <b>2023</b> , 347, 108394		0
6	The degradation of subalpine meadows significantly changed the soil microbiome. <b>2023</b> , 349, 108470		Ο
5	Sediment organic carbon dynamics response to land use change in diverse watershed anthropogenic activities. <b>2023</b> , 172, 107788		0
4	Plant ⊞nd Ediversity, and soil microbial stoichiometry co-regulate the alterations in ecosystem multifunctionality in response to grazing and N addition in a typical steppe.		Ο
3	Variation in microbial CAZyme families across degradation severity in a steppe grassland in northern China. 11,		0
2	Soil fertility thresholds driven by sand content indicate drylands degradation phases on the Tibetan Plateau.		O
1	Different grazers and grazing practices alter the growth, soil properties, and rhizosphere soil bacterial communities of Medicago ruthenica in the Qinghai-Tibetan Plateau grassland. <b>2023</b> , 352, 108	522	О