CITATION REPORT List of articles citing

Ecosystem-level carbon storage and its links to diversity, structural and environmental drivers in tropical forests of Western Ghats, India

DOI: 10.1038/s41598-020-70313-6 Scientific Reports, 2020, 10, 13444.

Source: https://exaly.com/paper-pdf/75835426/citation-report.pdf

Version: 2024-04-20

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
19	Carbon stocks of homestead forests have a mitigation potential to climate change in Bangladesh. <i>Scientific Reports</i> , 2021 , 11, 9254	4.9	2
18	Changes in soil carbon stocks under plantation systems and natural forests in Northeast India. <i>Ecological Modelling</i> , 2021 , 446, 109500	3	5
17	Effect of vegetation structure on above ground biomass in tropical deciduous forests of Central India. <i>Geocarto International</i> , 1-17	2.7	4
16	Conservation with elevated elephant densities sequesters carbon in soils despite losses of woody biomass. <i>Global Change Biology</i> , 2021 , 27, 4601-4614	11.4	4
15	Multiple drivers of tree and soil carbon stock in the tropical forest ecosystems of Bangladesh. <i>Trees, Forests and People</i> , 2021 , 5, 100108	1.8	5
14	A rapid exploratory assessment of vegetation structure and carbon pools of the remaining tropical lowland forests of Southwestern Nigeria. <i>Trees, Forests and People</i> , 2021 , 6, 100158	1.8	
13	Evaluation of ecosystem carbon storage in major forest types of Eastern Himalaya: Implications for carbon sink management. <i>Journal of Environmental Management</i> , 2022 , 302, 113972	7.9	2
12	Water Availability Controls the Biomass Increment of Melia dubia in South India. Forests, 2021, 12, 1675	2.8	2
11	Heavy Metal Contamination of Forest Soils by Vehicular Emissions: Ecological Risks and Effects on Tree Productivity. <i>Environmental Processes</i> , 2022 , 9, 1	2.8	2
10	The Functional Structure of Tropical Plant Communities and Soil Properties Enhance Ecosystem Functioning and Multifunctionality in Different Ecosystems in Ghana. <i>Forests</i> , 2022 , 13, 297	2.8	О
9	Heteropogon - Themeda grasses evolve to occupy either tropical grassland or wetland biomes. Journal of Systematics and Evolution,	2.9	
8	Carbon density and C-sequestration by tree plantation ecosystems in mid-hill of NW-Himalayas : Implications for climate change mitigation. <i>Land Degradation and Development</i> ,	4.4	О
7	Trophic Structure and Soil Biological Communities. 2022 , 65-80		
6	Impact of agriculture intensification on forest degradation and tree carbon stock; Promoting multi-criteria optimization for restoration in Central India. <i>Land Degradation and Development</i> ,	4.4	
5	Tissue-cultured regeneration and ecological values in major bamboo species. 46,		
4	Biodiversity conservation and carbon storage of Acacia catechu willd. Dominated northern tropical dry deciduous forest ecosystems in north-western Himalaya: Implications of different forest management regimes. 10,		0
3	Sacred groves of Central India: Diversity status, carbon storage, and conservation strategies.		О

Silvopastoral systems and remnant forests enhance carbon storage in livestock-dominated landscapes in Mexico. **2022**, 12,

1

Community composition and phyto-diversity assessment of ganda roba and ganda shabbo sites in Damota natural vegetation, eastern Ethiopia. **2022**, 8, e11163

C