Stem growth rhythms in trees of a tropical rainforest in

Trees - Structure and Function 30, 99-111

DOI: 10.1007/s00468-015-1279-z

Citation Report

#	Article	IF	CITATIONS
1	Meteorological seasonality affecting individual tree growth in forest plantations in Brazil. Forest Ecology and Management, 2016, 380, 149-160.	1.4	33
2	Intra-annual stem increment patterns and climatic responses in five tree species from an Ecuadorian tropical dry forest. Trees - Structure and Function, 2017, 31, 1057-1067.	0.9	16
3	Fenologia Vegetativa e Crescimento de Cedrela fissilis na Floresta Atlântica, Paraná, Brasil. Floresta E Ambiente, 2017, 24, .	0.1	10
4	Dendrochronological analyses and climatic signals of <i>Alchornea triplinervia</i> in subtropical forest of southern Brazil. Austral Ecology, 2018, 43, 385-396.	0.7	11
5	Tree rings and growth trajectories of tree species from seasonally dry tropical forest. Australian Journal of Botany, 2018, 66, 414.	0.3	14
6	A gap in the woods: Wood density knowledge as impediment to develop sustainable use in Atlantic Forest. Forest Ecology and Management, 2018, 424, 448-457.	1.4	18
7	Different cambial activities in response to climatic factors of three Malaysian rainforest Shorea species with different stem diameters. Trees - Structure and Function, 2018, 32, 1519-1530.	0.9	8
8	Dendrochronology and climatic signals in the wood of Nectandra oppositifolia from a dense rain forest in southern Brazil. Journal of Forestry Research, 2019, 30, 545-553.	1.7	8
9	Climatic Response of Cedrela fissilis Radial Growth in the Ombrophilous Mixed Forest, Paran \tilde{A}_i , Brazil. Floresta E Ambiente, 2019, 26, .	0.1	2
10	Growth dynamics and productivity of an Eucalyptus grandis plantation under omission of N, P, K Ca and Mg over two crop rotation. Forest Ecology and Management, 2019, 447, 158-168.	1.4	10
11	Tree Circumference Changes and Species-Specific Growth Recovery After Extreme Dry Events in a Montane Rainforest in Southern Ecuador. Frontiers in Plant Science, 2019, 10, 342.	1.7	16
12	Tree rings in tree species of a seasonal semi-deciduous forest in southern Brazil: wood anatomical markers, annual formation and radial growth dynamic. Dendrochronologia, 2019, 55, 93-104.	1.0	12
13	How many trees and samples are adequate for estimating wood-specific gravity across different tropical forests?. Trees - Structure and Function, 2020, 34, 1383-1395.	0.9	2
14	Gauging the effects of climate variability on Eucalyptus plantations productivity across Brazil: A process-based modelling approach. Ecological Indicators, 2020, 114, 106325.	2.6	20
15	The importance of wood density in determining the phenology of tree species in a coastal rain forest. Biotropica, 2021, 53, 1134-1141.	0.8	3
16	Dendrochronological Potential of Trees from America's Rainiest Region. , 2020, , 79-119.		7
17	Xylem growth rings and leaf phenological patterns in tree species of a subtropical seasonal forest. Acta Botanica Brasilica, 2020, 34, 680-693.	0.8	2
18	Primary and secondary growth phenology of Schizolobium parahyba (Vell.) Blake at different time scales. Dendrochronologia, 2022, 72, 125921.	1.0	2

ARTICLE IF CITATIONS

24 Dendroclimatological Analysis of Chinese Fir Using a Long-Term Provenance Trial in Southern China.

O.9 1