To core, or not to core: the impact of coring on tree heal for collecting dendrochronological information from live

Biological Reviews 91, 899-924 DOI: 10.1111/brv.12200

Citation Report

#	Article	IF	CITATIONS
1	Sweet chestnut (<i>Castanea sativa</i> Mill.) in Britain: its dendrochronological potential. Arboricultural Journal, 2017, 39, 100-124.	0.3	5
2	The ecology, distribution, conservation and management of large old trees. Biological Reviews, 2017, 92, 1434-1458.	4.7	246
3	Aerial photography and dendrochronology as tools for recreating invasion histories: do they work for bitou bush (Chrysanthemoides monilifera subsp. rotundata)?. Biological Invasions, 2019, 21, 2983-2996.	1.2	3
4	Non-Destructive Evaluation Techniques and What They Tell Us about Wood Property Variation. Forests, 2019, 10, 728.	0.9	81
5	Including dynamics in the equation: Tree growth rates and host specificity of vascular epiphytes. Journal of Ecology, 2020, 108, 761-773.	1.9	17
6	Preserving air pollution forest archives accessible through dendrochemistry. Journal of Environmental Management, 2020, 264, 110462.	3.8	13
7	The impact of ebony wood harvesting on Diospyros samoensis (Ebenaceae) on Vangunu Island, Western Solomon Islands. Pacific Conservation Biology, 2021, 27, 177.	0.5	1
8	Does resin tapping affect the tree-ring growth and climate sensitivity of the Chinese pine (Pinus) Tj ETQq1 1 0.78	84314 rgB⊺ 1.0	ſ /Øverlock
9	The Growth Responses of Picea abies (L.) Karst. to Increment Borer Wounding. Tree-Ring Research, 2021, 77, .	0.4	2
10	On the phytoscreening potential of insect-induced plant galls. Plant and Soil, 2021, 467, 569.	1.8	0
11	NO SIGNIFICANT INCREASE IN TREE MORTALITY FOLLOWING CORING IN A TEMPERATE HARDWOOD FOREST. Tree-Ring Research, 2019, 75, 67.	0.4	5
12	Short-term external effects of increment coring on some tropical trees. Journal of Tropical Forest Science, 2017, 29, 519-529.	0.1	2
13	Influence of the Injection Wound Size and the Crown Condition on the Trunk-injection Efficiency in Zelkova Trees. Journal of Agriculture & Life Science, 2019, 53, 73-84.	0.1	4
14	Improving Strategies for Trunk Injection Considering Tree Anatomy and Physiology. Nong'yag Gwahag Hoeji, 2020, 24, 218-230.	0.1	7
15	Can tree-ring chemistry be used to monitor atmospheric nanoparticle contamination over time?. Atmospheric Environment, 2022, 268, 118781.	1.9	18
16	Continuous in situ measurements of water stable isotopes in soils, tree trunk and root xylem: Field approval. Rapid Communications in Mass Spectrometry, 2022, 36, e9232.	0.7	22
17	Trunk Injection as a Tool to Deliver Plant Protection Materials—An Overview of Basic Principles and Practical Considerations. Horticulturae, 2022, 8, 552.	1.2	14
10	Development of <scp>DNA</scp> methylationâ€based epigenetic age predictors in loblolly pine (<i>Pinus) Tj ETO</i>	 Dq1_1 0.78	34314 rg <u>B</u> T

#	Article	IF	CITATIONS
19	Investigating the effect of resin collection and detecting fungal infection in resin-tapped and non-tapped pine trees, using minimally invasive and non-invasive diagnostics. Forest Ecology and Management, 2022, 524, 120498.	1.4	5
20	Tree growth-climate relationship in the Azorean holly in a temperate humid forest with low thermal amplitude. Dendrochronologia, 2023, 77, 126050.	1.0	4

CITATION REPORT