

3 – Applications of dendroecology



Reconstructions of forest disturbances using growth releases



Contents lists available at ScienceDirect

Dendrochronologia

journal homepage: www.elsevier.com/locate/dendro



INVITED REVIEW PAPER

Tree-ring-based disturbance reconstruction in interdisciplinary research: Current state and future directions



Jan Altman

Institute of Botany of the Czech Academy of Sciences, Průhonice, Czech Republic

Reconstructions of fire history using fire scars

Global Change Biology

Global Change Biology (2017) 23, 1152–1166, doi: 10.1111/gcb.13461

Spatial and temporal dimensions of fire activity in the fire-prone eastern Canadian taiga

SANDY ERNI¹, DOMINIQUE ARSENEAULT², MARC-ANDRÉ PARISIEN³ and YVES BÉGIN⁴

¹Centre Eau Terre Environnement, Institut national de la Recherche Scientifique, 490, Rue de la Couronne, Québec, QC G1K 9A9, Canada, ²Département de Biologie, Chimie et Géographie, Centre d'Études Nordiques, Université du Québec à Rimouski, 300, Allée des Ursulines, Rimouski, QC G5L 3A1, Canada, ³Northern Forestry Centre, Canadian Forest Service, Natural Resources Canada, Edmonton, AB T6H 3S5, Canada, ⁴Institut National de la Recherche Scientifique, 490 de la Couronne, Québec, QC G1K 9A9, Canada

Fire scars







Reconstructions of forest productivity



ARTICLE

https://doi.org/10.1038/s41467-019-08634-y

OPEN

Tree-ring isotopes capture interannual vegetation productivity dynamics at the biome scale

Mathieu Levesque^{1,2}, Laia Andreu-Hayles², William Kolby Smith ³, A. Park Williams², Martina L. Hobi^{4,5}, Brady W. Allred^{6,7} & Neil Pederson ⁸



Disentangling the role of photosynthesis and stomatal conductance on rising forest water-use efficiency

Rossella Guerrieri^{a,b,1}, Soumaya Belmecheri^c, Scott V. Ollinger^a, Heidi Asbjornsen^a, Katie Jennings^a, Jingfeng Xiao^a, Benjamin D. Stocker^b, Mary Martin^a, David Y. Hollinger^d, Rosvel Bracho-Garrillo^e, Kenneth Clark^f, Sabina Dore^g, Thomas Kolb^g, J. William Munger^h, Kimberly Novickⁱ, and Andrew D. Richardson^{j,k}

^aEarth Systems Research Center, University of New Hampshire, Durham, NH 03824; ^bCentre for Ecological Research and Forestry Applications, c/o Universidad Autonoma de Barcelona, 08290 Cerdanyola, Barcelona, Spain; ^cLaboratory of Tree-Ring Research, University of Arizona, Tucson, AZ 85721; ^dNorthern Research Station, US Department of Agriculture Forest Service, Durham, NH 03824; ^eSchool of Forest Resources and Conservation, University of Florida, Gainesville, FL 32611; ^fSilas Little Experimental Forest, Northern Research Station, US Department of Agriculture Forest Service, New Lisbon, NJ 08064; ^gSchool of Forestry, Northern Arizona University, Flagstaff, AZ 86011; ^hSchool of Engineering and Applied Sciences, Harvard University, Cambridge, MA 02138; ⁱSchool of Public and Environmental Affairs, Indiana University, Bloomington, IN 47405; ^jCenter for Ecosystem Science and Society, Northern Arizona University, Flagstaff, AZ 86011; and ^kSchool of Informatics, Computing and Cyber Systems, Northern Arizona University, Flagstaff, AZ 86011

Dating of art/historical wood-made objects

Journal of Cultural Heritage 27S (2017) S44-S54



Available online at

ScienceDirect

www.sciencedirect.com

Elsevier Masson France



www.em-consulte.com/en



Wooden Musical Instruments

Dating of violins – The interpretation of dendrochronological reports



Katarina Čufar^{a,*}, Micha Beuting^{b,1}, Blaž Demšar^{c,2}, Maks Merela^a

^a University of Ljubljana, Biotechnical Faculty, Department of Wood Science and Technology, Jamnikarjeva 101, SI-1000 Ljubljana, Slovenia

^b Dr. Micha Beuting, Contastraße 14, D-20253 Hamburg, Germany

c Atelje Demšar, Žabjak 3, SI-1000 Ljubljana, Slovenia

Reconstitutions of climate variability and climatic forcings

Clim Dyn (2017) 49:4107–4119 DOI 10.1007/s00382-017-3565-5



Bayesian multiproxy temperature reconstruction with black spruce ring widths and stable isotopes from the northern Quebec taiga

Fabio Gennaretti¹ • David Huard² • Maud Naulier³ • Martine Savard⁴ • Christian Bégin⁴ • Dominique Arseneault⁵ • Joel Guiot¹