

European Journal of Forest Research

Volume 130 • Number 6 • November 2011

REVIEWS

A review of measurement methods used on standing trees for the prediction of some mechanical properties of timber

C.B. Wessels · F.S. Malan · T. Rypstra 881

Lack of natural control mechanisms increases wildlife–forestry conflict in managed temperate European forest systems

D.P.J. Kuijper 895

ORIGINAL PAPERS

Aboveground tree volume and phytomass prediction equations for forest species in Italy

G. Tabacchi · L. Di Cosmo · P. Gasparini 911

An enterprise architecture approach to forest management support systems design: an application to pulpwood supply management in Portugal

A.F. Marques · J.G. Borges · P. Sousa · A.M. Pinho 935

Do mature pine plantations resemble deciduous natural forests regarding understory plant diversity and canopy structure in historically modified landscapes?

R. Tárrega · L. Calvo · Á. Taboada · E. Marcos · J.A. Marcos 949

Contrasting effects of water availability on *Pinus pinaster* radial growth near the transition between the Atlantic and Mediterranean biogeographical regions in NW Spain

V. Rozas · R. Zas · I. García-González 959

Modelling and mapping the suitability of European forest formations at 1-km resolution

S. Casalegno · G. Amatulli · A. Bastrup-Birk · T.H. Durrant · A. Pekkarinen 971

Logistic regression models for human-caused wildfire risk estimation: analysing the effect of the spatial accuracy in fire occurrence data

L. Vilar del Hoyo · M.P. Martín Isabel · F.J. Martínez Vega 983

Effect of understory vegetation management through liming and sewage sludge fertilisation on soil fertility and *Pinus radiata*

D. Don growth after reforestation

M.R. Mosquera-Losada · R. Cuiña-Cotarelo · A. Rigueiro-Rodríguez 997

Ground seed density patterns under conditions of strongly overlapping seed shadows in *Abies alba* Mill. stands

J.G. Paluch 1009

Vessel size and number are contributors to define wood density in cork oak

S. Leal · V.B. Sousa · S. Knapic · J.L. Louzada · H. Pereira 1023

Greenhouse gas emissions after a prescribed fire in white birch-dwarf bamboo stands in northern Japan, focusing on the role of charcoal

Y.S. Kim · K. Makoto · F. Takakai · H. Shibata · T. Satomura · K. Takagi · R. Hatano · T. Koike 1031

Properties of humic acids in Mediterranean forest soils (Southern Italy): influence of different plant covering

A. Traversa · D. Said-Pullicino · V. D'Orazio · G. Gigliotti · N. Senesi 1045

Fine-root rhizosphere and morphological adaptations to site conditions in interaction with tree mineral nutrition in young silver birch (*Betula pendula* Roth.) stands

K. Rosenvald · I. Ostonen · M. Truu · J. Truu · V. Uri · A. Vares · K. Löhmus 1055

Larval performances and life cycle completion of the Siberian moth, *Dendrolimus sibiricus* (Lepidoptera: Lasiocampidae), on potential host plants in Europe: a laboratory study on potted trees

N. Kirichenko · J. Flament · Y. Baranchikov · J.-C. Grégoire 1067

Soil variability through spatial scales in a permanently disturbed natural spruce-fir-beech forest

P. Šamonil · M. Valterá · S. Bek · B. Šebková · T. Vrška · J. Houška 1075

Further articles can be found at www.springerlink.com

Indexed in/abstracted by Academic OneFile, AGRICOLA, CAB Abstracts, CAB International, Chemical Abstracts Service (CAS), CSA, Current Contents/Agriculture, Biology & Environmental Sciences, EMBiology, Gale, Geobase, GeoRef, Google Scholar, Journal Citation Reports/Science Edition, OCLC, ProQuest, Science Citation Index Expanded (SciSearch), SCOPUS, and Summon by Serial Solutions

Instructions for authors are available at www.springer.com/10342