

European Journal of

Forest Research

176

European Journal of Forest Research

Volume 132 • Number 1 • January 2013

REVIEW

What role for photoperiod in the bud burst phenology of European beech

Y. Vitasse · D. Basler 1

ORIGINAL PAPERS

Avoidable damage assessment of forest fires in European countries: an efficient frontier approach

E. Gutiérrez · S. Lozano 9

Instantaneous and potential radiation effect on underplanted European beech below Norway spruce canopy

M. Čater · I. Schmid · M. Kazda 23

Influence of drought on tree rings and tracheid features of *Pinus nigra* and *Pinus sylvestris* in a mesic Mediterranean forest

D. Martín-Benito · H. Beeckman · I. Cañellas 33

Timing, light availability and vigour determine the response of *Abies alba* saplings to leader shoot browsing

A.D. Kupferschmid · H. Bugmann 47

Distribution of heartwood extractives in hybrid larches and in their related European and Japanese larch parents: relationship with wood colour parameters

L.E. Pâques · M.d.C. García-Casas · J.-P. Charpentier 61

The impact of tropospheric ozone on landscape-level merchantable biomass and ecosystem carbon in Canadian forests

J.-S. Landry · E.T. Neilson · W.A. Kurz · K.E. Percy 71

Radial growth of Norway spruce and Scots pine: effects of nitrogen deposition experiments

K. Seftigen · F. Moldan · H.W. Linderholm 83

Managing city forests for or in spite of recreation? Perspectives of forest managers

M. Jay · U. Schraml 93

Species selection for reforestations: what happens with historic local extinctions and habitat protection zones? A case study in the Cantabrian Range

M. Venturas · S. García Álvarez · M. Fajardo Alcántara · C. Collada · L. Gil 107

Effects of thinning and canopy type on growth dynamics of *Pinus sylvestris*: inter-annual variations and intra-annual interactions with microclimate

I. Primicia · J.J. Camarero · J.B. Imbert · F.J. Castillo 121

Chloroplast DNA polymorphism of an exotic *P. mugo* Turra population introduced to seaside spit of Kursiu Nerija in Lithuania

D. Danusevičius · J. Buchovska · V. Stanys · J.B. Šikšnianienė · V. Baliuckas · G. Brazaitis 137

Greater abundance of *Fagus sylvatica* in coniferous flood protection forests due to climate change: impact of modified root densities on infiltration

B. Lange · P.F. Germann · P. Lüscher 151

Association between individual genetic diversity of two oak host species and canopy arthropod community structure

E. Tovar-Sánchez · L. Valencia-Cuevas · E. Castillo-Mendoza · P. Mussali-Galante · R.V. Pérez-Ruiz · A. Mendoza 165

Assessing the role of landscape connectivity in recent woodpecker range expansion in Mediterranean Europe: forest management implications

A. Gil-Tena · L. Brotons · M.-J. Fortin · F. Burel · S. Saura 181

Further articles can be found at www.springerlink.com

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

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

European Journal of Forest Research

Volume 132 • Number 2 • March 2013

ORIGINAL PAPERS

Assignment testing reveals multiple introduced source populations including potential ash hybrids (*Fraxinus excelsior* × *F. angustifolia*) in Ireland

M. Thomasset · J.F. Fernández-Manjarrés · G.C. Douglas · P. Bertolino · N. Frascaria-Lacoste · T.R. Hodgkinson 195

Effects of shade on growth, biomass allocation and leaf morphology in European yew (*Taxus baccata* L.)

P.M. Perrin · F.J.G. Mitchell 211

Tree age effect on fine-root and leaf morphology in a silver birch forest chronosequence

K. Rosenvald · I. Ostonen · V. Uri · M. Varik · L. Tedersoo · K. Lõhmus 219

Impacts of salvage-logging on the status of deadwood after windthrow in Swiss forests

K. Priewasser · P. Brang · H. Bachofen · H. Bugmann · T. Wohlgemuth 231

Tree growth-competition relationships in thinned *Eucalyptus* plantations vary with stand structure and site quality

D.I. Forrester · S.R. Elms · T.G. Baker 241

Do thinnings influence biomass and soil carbon stocks in Mediterranean maritime pinewoods?

R. Ruiz-Peinado · A. Bravo-Oviedo · E. López-Senespleda · G. Montero · M. Río 253

Productivity of mixed versus pure stands of oak (*Quercus petraea* (MATT.) LIEBL. and *Quercus robur* L.) and European beech (*Fagus sylvatica* L.) along an ecological gradient

H. Pretzsch · K. Bielak · J. Block · A. Bruchwald · J. Dieler · H.-P. Ehrhart · U. Kohnle · J. Nagel · H. Spellmann · M. Zasada · A. Zingg 263

Soil C and N dynamics, nutrient leaching and fertility in a pine plantation amended with wood ash under Mediterranean climate

M.X. Gómez-Rey · M. Madeira · J. Coutinho 281

Influence of planting density and rotation age on the profitability of timber production for Norway spruce in Central Europe

R. Coordes 297

Influence of ground flora on *Fraxinus mandshurica* seedling growth on abandoned land and beneath forest canopy

J. Wang · L. Wu · X. Zhao · J. Fan · C. Zhang · K.v. Gadov 313

How nutrient availability influences acclimation to shade of two (pioneer and late-successional) Mediterranean tree species?

Y. Monnier · A. Bousquet-Mélou · B. Vila · B. Prévosto · C. Fernandez 325

Dead wood in clearcuts of semi-natural forests in Estonia: site-type variation, degradation, and the influences of tree retention and slash harvest

A. Lõhmus · A. Kraut · R. Rosenvald 335

Long-term growth and yield effects of respacing natural regeneration of Sitka spruce in Britain

V. Stokes · G. Kerr 351

Canopy fuel characteristics in relation to crown fire potential in pine stands: analysis, modelling and classification

J.M. Fernández-Alonso · I. Alberdi · J.G. Álvarez-González · J.A. Vega · I. Cañellas · A.D. Ruiz-González 363

How to quantify forest management intensity in Central European forests

P. Schall · C. Ammer 379

RETRACTED ARTICLE: Quantifying forest stand management intensity in Central European forests

P. Schall · C. Ammer 397

Further articles can be found at www.springerlink.com

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

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

European Journal of Forest Research

Volume 132 • Number 3 • May 2013

REVIEWS

Browsing of willow (*Salix caprea* L.) and rowan (*Sorbus aucuparia* L.) in the context of life history strategies: a literature review

T. Myking · E.J. Solberg · G. Austrheim · J.D.M. Speed · F. Böhler · R. Astrup · R. Eriksen 399

Decline of Mediterranean oak trees and its association with *Phytophthora cinnamomi*: a review

C. de Sampaio e Paiva Camilo-Alves · M.I.E. da Clara · N.M.C. de Almeida Ribeiro 411

ORIGINAL PAPERS

Swedish private forest owners' perceptions and intentions with respect to adopting exotic tree species

K. Hemström · K. Mahapatra · L. Gustavsson 433

Endozoochory by European bison influences the build-up of the soil seed bank in subcontinental coniferous forest

B. Jaroszewicz 445

The "sun-effect": microclimatic alterations predispose forest edges to bark beetle infestations

M. Kautz · R. Schopf · J. Ohser 453

Erratum 467

Intensity and timing of warming and drought differentially affect growth patterns of co-occurring Mediterranean tree species

E. Granda · J.J. Camarero · T.E. Gimeno · J. Martínez-Fernández · F. Valladares 469

Large-scale genetic structure and drought-induced effects on European Scots pine (*Pinus sylvestris* L.) seedlings

S. Taeger · B. Fussi · M. Konnert · A. Menzel 481

Sudden forest canopy collapse corresponding with extreme drought and heat in a mediterranean-type eucalypt forest in southwestern Australia

G. Matusick · K.X. Ruthrof · N.C. Brouwers · B. Dell · G.St.J. Hardy 497

Bioeconomic modeling of mixed Norway spruce—European beech stands: economic consequences of considering ecological effects

V.C. Griess · T. Knoke 511

Association of the pine-infesting *Pissodes* species with ophiostomatoid fungi in Poland

R. Jankowiak · P. Bilański 523

A density management diagram for Norway spruce in the temperate European montane region

G. Vacchiano · R.J. Derose · J.D. Shaw · M. Svoboda · R. Motta 535

Using value functions to elicit spatial preference information

A. Korosuo · H. Holmström · K. öhman · L.O. Eriksson 551

Further articles can be found at www.springerlink.com

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

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

European Journal of Forest Research

Volume 132 • Number 4 • July 2013

REVIEW

Description of a new procedure to estimate the carbon stocks of all forest pools and impact assessment of methodological choices on the estimates

N. Latte · G. Colinet · A. Fayolle · P. Lejeune · J. Hébert · H. Claessens · S. Bauwens 565

ORIGINAL PAPERS

Functional analysis of vegetation on alpine treeline ecotone in the Julian and Kamnik-Savinja Alps in Slovenia

A. Rozman · J. Diaci · F. Batič 579

Establishment success in a forest biodiversity and ecosystem functioning experiment in subtropical China (BEF-China)

X. Yang · J. Bauhus · S. Both · T. Fang · W. Härdtle · W. Kröber · K. Ma · K. Nadrowski · K. Pei · M. Scherer-Lorenzen · T. Scholten · G. Seidler · B. Schmid · G. von Oheimb · H. Bruelheide 593

Fungal root pathogen (*Heterobasidion parviporum*) increases drought stress in Norway spruce stand at low elevation in the Alps

Y. Gori · P. Cherubini · F. Camin · N. La Porta 607

Crown plasticity reduces inter-tree competition in a mixed broadleaved forest

F. Longuetaud · A. Piboule · H. Wernsdörfer · C. Collet 621

Radial growth variations of black pine along an elevation gradient in the Cazorla Mountains (South of Spain) and their relevance for historical and environmental studies

M. Domínguez-Delmás · R. Alejano-Monge · T. Wazny · I. García González 635

Further articles can be found at www.springerlink.com

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

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

European Journal of Forest Research

Volume 132 • Nos. 5–6 • September–November 2013

REVIEW

Scaling issues in forest ecosystem management and how to address them with models
R. Seidl · C.S. Eastaugh · K. Kramer · M. Maroschek · C. Reyer · J. Socha · G. Vacchiano ·
T. Zlatanov · H. Hasenauer 653

ORIGINAL PAPERS

Precipitation influences on active fractions of soil organic matter in seasonally dry
tropical forests of the Yucatan: regional and seasonal patterns
R.M. Cuevas · C. Hidalgo · F. Payán · J.D. Etchevers · J. Campo 667

Fire-free natural regeneration in water limited *Pinus halepensis* forests: a silvicultural
approach
Y. Osem · H. Yavlovich · N. Zecharia · N. Atzmon · Y. Moshe · G. Schiller 679

Ecologically based height growth model and derived raster maps of Norway spruce
site index in the Western Carpathians
M. Bošela · F. Máliš · L. Kulla · V. Šebeň · G. Deckmyn 691

Rational versus adaptive forest management planning: exploratory research on the
strategic planning practices of Dutch forest management organizations
M.A. Hoogstra-Klein · M. Burger 707

Anti-browsing effects of birch bark extract on fallow deer
U.A. Bergvall · M. Co · R. Bergström · P.J.R. Sjöberg · M. Waldebäck · C. Turner 717

On the statistical and biological behaviors of nonlinear mixed forest models
Y. Yang · S. Huang 727

Long-term study of above- and below-ground biomass production in relation to nitrogen
and carbon accumulation dynamics in a grey alder (*Alnus incana* (L.) Moench)
plantation on former agricultural land
J. Aosaar · M. Varik · K. Lõhmus · I. Ostonen · H. Becker · V. Uri 737

Estimating the age–diameter relationship of oak species in Switzerland using
nonlinear mixed-effects models
B. Rohner · H. Bugmann · C. Bigler 751

Complex resistivity tomography (CRT) for fungus detection on standing oak trees
T. Martin · T. Günther 765

Transformation of even-aged European beech (*Fagus sylvatica* L.) to uneven-aged
management under changing growth conditions caused by climate change
E. Schou · H. Meilby 777

Elevated temperature effects on germination and early growth of European aspen
(*Populus tremula*), hybrid aspen (*P. tremula* × *P. tremuloides*) and their F₂-hybrids
P. Pulkkinen · L.-M. Vaario · L. Koivuranta · N. Stenvall 791

Growth, healthy status and seed production of differently aged allochthonous
and autochthonous *Pinus mugo* stands in the Giant Mts. over 30 years
S. Vacek · P. Hejčmanová · M. Hejčman · Z. Vacek 801

Foliar carbon isotope discrimination and related traits along light gradients
in two different functional-type tree species
M. Li · J. Zhu · M. Zhang 815

Country-level carbon balance of forest soils: a country-specific model based on case
studies in Hungary
Z. Somogyi · A. Bidló · I. Csiba · G. Illés 825

Spatial pattern of trees influences species productivity in a mature oak–pine mixed forest
M.A. Ngo Bieng · T. Perot · F. de Coligny · F. Goreaud 841

Productivity and optimal management of the uneven-aged hardwood forests of Hyrcania
M. Bayat · T. Pukkala · M. Namiranian · M. Zobeiri 851

Temporal development of ash dieback symptoms and spatial distribution of collar rots
in a provenance trial of *Fraxinus excelsior*
R. Enderle · F. Peters · A. Nakou · B. Metzler 865

Applying cost-distance analysis for forest disease risk mapping:
Phytophthora austrocedrae as an example
L. La Manna · A.G. Greslebin · S.D. Matteucci 877

Seed dispersal networks in an urban novel ecosystem
J.C. Cruz · J.A. Ramos · L.P. da Silva · P.Q. Tenreiro · R.H. Heleno 887

Ten-year exposure to elevated CO₂ increases stomatal number of *Pinus koraiensis*
and *P. sylvestris* needles
Y. Zhou · X. Jiang · M. Schaub · X. Wang · J. Han · S. Han · M.-H. Li 899

Effects of light/darkness, thermal shocks and inhibitory components on germination
of *Pinus canariensis*, *Pinus halepensis* and *Pinus pinea*
L. Calvo · C. García-Domínguez · A. Naranjo · J.R. Arévalo 909

The influence of climate on the radial increment of larches of different provenances
on the basis of the experiment in the Carpathian Mountains in Southern Poland
S.B. Wilczyński · M. Kulej 919

The effect of road traffic on a breeding community of woodland birds
M. Polak · J. Wiącek · M. Kucharczyk · R. Orzechowski 931

Extending a physiological forest growth model by an observation-based tree
competition module improves spatial representation of diameter growth
W. Poschenrieder · R. Grote · H. Pretzsch 943

Boom and bust of a moose population: a call for integrated forest management
J.M. Milner · F.M. van Beest · T. Storaas 959

A silviculture-oriented spatio-temporal model for germination in *Pinus pinea* L.
in the Spanish Northern Plateau based on a direct seeding experiment
R. Manso · R. Calama · G. Madrigal · M. Pardos 969

A flexible stem taper and volume prediction method based on mixed-effects B-spline
regression
E. Kublin · J. Breidenbach · G. Kändler 983

Predicting species-specific basal areas in urban forests using airborne laser scanning
and existing stand register data
I. Pippuri · M. Maltamo · P. Packalen · J. Mäkitalo 999

Further articles can be found at www.link.springer.com

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

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