

European Journal of

# Forest Research

176



Springer

# European Journal of Forest Research

Volume 131 • Number 1 • January 2012

Combined Special Issue: (1) Sustainability Impact Assessment of Forestry-Wood-Chains  
(2) Wind Effects on Trees

Guest Editors: Kaj Rosén · Marcus Lindner · Gert-Jan Nabuurs · Piotr Paschalis-Jakubowicz ·  
Dirk Schindler · Jürgen Bauhus · Helmut Mayer

## EDITORIAL

### Challenges in implementing sustainability impact assessment of forest wood chains

K. Rosén · M. Lindner · G.-J. Nabuurs · P. Paschalis-Jakubowicz 1

## ORIGINAL PAPERS

### A concept for assessing sustainability impacts of forestry-wood chains

R. Päivinen · M. Lindner · K. Rosén · M.J. Lexer 7

### Conducting sustainability impact assessments of forestry-wood chains: examples of ToSIA applications

M. Lindner · W. Werhahn-Mees · T. Suominen · D. Vötter · S. Zudin · M. Pekkanen · R. Päivinen · M. Roubalova · P. Kneblik · F. Brüchert · E. Valinger · L. Guinard · S. Pizzirani 21

### Indicator development in sustainability impact assessment: balancing theory and practice

H. Pülzl · I. Prokofieva · S. Berg · E. Rametsteiner · F. Aggestam · B. Wolfslehner 35

### Exploratory multi-criteria analysis in sustainability impact assessment of forest-wood chains: the example of a regional case study in Baden-Württemberg

B. Wolfslehner · F. Brüchert · J. Fischbach · W. Rammer · G. Becker · M. Lindner · M.J. Lexer 47

### Public policies as institutions for sustainability: potentials of the concept and findings from assessing sustainability in the European forest-based sector

T. Vogelpohl · F. Aggestam 57

### A transport tool to evaluate sustainability impacts of transport processes within the Forest Wood Chain

J.-B. Chesneau · E. Le Net · S. Berg 73

## Towards assessing the sustainability of European logging operations

S. Berg · J. Fischbach · F. Brüchert · M. Poissonnet · S. Pizzirani · A. Varet · U.H. Sauter 81

### Assessing long-term sustainable environmental impacts of agri-environment schemes on land use

J.P. Vesterager · K. Teilmann · H. Vejre 95

### Carbon storage in harvested wood products: implications of different methodological procedures and input data—a case study for Portugal

A.C. Dias · L. Arroja · I. Capela 109

### Forestry indemnity: a regional case study

F. Carbone 119

### Climate change mitigation through increased wood use in the European construction sector—towards an integrated modelling framework

L.O. Eriksson · L. Gustavsson · R. Hänninen · M. Kallio · H. Lyhykäinen · K. Pingoud · J. Pohjola · R. Sathre · B. Solberg · J. Svanaes · L. Valsta 131

### Statistical mapping of tree species over Europe

D.J. Brus · G.M. Hengeveld · D.J.J. Walvoort · P.W. Goedhart · A.H. Heidema · G.J. Nabuurs · K. Gunia 145

## EDITORIAL

### Wind effects on trees

D. Schindler · J. Bauhus · H. Mayer 159

## ORIGINAL PAPERS

### Wind fields in heterogeneous conifer canopies: parameterisation of momentum absorption using high-resolution 3D vegetation scans

R. Queck · A. Bienert · H.-G. Maas · S. Harmansa · V. Goldberg · C. Bernhofer 165

**On the influence of windward edge structure and stand density  
on the flow characteristics at forest edges**  
B. Ruck · C. Frank · M. Tischmacher 177

**Coherent response of a group of plantation-grown Scots pine trees  
to wind loading**  
D. Schindler · H. Fugmann · J. Schönborn · H. Mayer 191

**Wind loading of trees: influence of tree size and competition**  
S.E. Hale · B.A. Gardiner · A. Wellpott · B.C. Nicoll · A. Achim 203

**Root anchorage of hinoki (*Chamaecyparis obtuse* (Sieb. Et Zucc.)  
Endl.) under the combined loading of wind and rapidly supplied  
water on soil: analyses based on tree-pulling experiments**  
K. Kamimura · K. Kitagawa · S. Saito · H. Mizunaga 219

**How does silviculture affect storm damage in forests of  
south-western Germany? Results from empirical modeling based  
on long-term observations**  
A. Albrecht · M. Hanewinkel · J. Bauhus · U. Kohnle 229

**Post-harvest windthrow and recruitment of large woody debris  
in riparian buffers on Vancouver Island**  
D. Bahuguna · S.J. Mitchell · G.R. Nishio 249

Further articles can be found at [www.springerlink.com](http://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](http://www.springer.com/10342)

# European Journal of Forest Research

Volume 131 • Number 2 • March 2012

## ORIGINAL PAPERS

### Forest structure in selected South African forests: edaphoclimatic environment, phase and disturbance

A.H.W. Seydack · G. Durrheim · J.H. Louw 261

### Influence of stand, site and meteorological variables on the maximum leaf area index of beech, oak and Scots pine

R. Bequet · V. Kint · M. Campioli · D. Vansteenkiste · B. Muys · R. Ceulemans 283

### Juvenile–mature genetic correlations in *Pinus radiata* D. Don. under different nutrient × water regimes in Spain

V. Codesido · R. Zas · J. Fernández-López 297

### An adaptive composite density estimator for $k$ -tree sampling

S. Magnussen · L. Fehrman · W.J. Platt 307

### Erratum

### Modelling *Phytophthora* disease risk in *Austrocedrus chilensis* forests of Patagonia

L. La Manna · S.D. Matteucci · T. Kitzberger 323

### Determining sample size in national forest inventories by cost-plus-loss analysis: an exploratory case study

A. Barth · G. Ståhl 339

### Combining the use of molecular techniques and archival documentary evidence to trace the origin of *Populus alba* in a Central Mediterranean archipelago

B. Fussi · J. Bonello · E. Calleja · B. Heinze 347

### Acclimation of three co-occurring tree species to water stress and their role as site indicators in mixed pine-oak forests in the Sierra Madre Oriental, México

W. Himmelsbach · E.J. Treviño-Garza · H. González-Rodríguez · M.A. González-Tagle · M.V. Gómez Meza · O.A. Aguirre Calderón · A. Eduardo Estrada Castillón · R. Mitlöhner 355

### Spatio-temporal dynamics of *Quercus faginea* forests in the Spanish Central Pre-Pyrenees

Y. Kouba · C.L. Alados 369

### Genetic and historical studies on the origin of Norway spruce in Białowieża Primeval Forest in Poland

M. Dering · A. Misiorny · A. Lewandowski · A. Korczyk 381

### Are endoparasites of common shrews (*Sorex araneus*) sensitive to tree species conversion in sub-Arctic birch forests?

T. Sigurdsen · Å.Ø. Pedersen · N.G. Yoccoz · V. Haukisalmi · R.A. Ims 389

### Adaptation to common optimum in different populations of Norway spruce (*Picea abies* Karst.)

D. Gömöry · R. Longauer · T. Hlásny · M. Pacalaj · S. Strmeň · D. Krajmerová 401

### Profitability of alternative management regimes in Scots pine stands on drained peatlands

S. Kojola · A. Ahtikoski · H. Hökkä · T. Penttilä 413

### Effects of climate and site characteristics on Scots pine growth

G. Xenakis · D. Ray · M. Mencuccini 427

### Estimating tree species diversity across geographic scales

S. Winter · A. Böck · R.E. McRoberts 441

### Seedling recruitment patterns in a 20 ha subtropical forest plot: hints for niche-based processes and negative density dependence

Y. Bin · G. Lin · B. Li · L. Wu · Y. Shen · W. Ye 453

### Fuel types and crown fire potential in *Pinus halepensis* forests

A. Alvarez · M. Gracia · J. Retana 463

### Risk assessment of ozone impact on *Fagus crenata* in Japan: consideration of atmospheric nitrogen deposition

M. Watanabe · M. Yamaguchi · H. Matsumura · Y. Kohno · T. Izuta 475

### Assessment of the effect of *Nectria* flute canker on wood quality within mature *Pinus radiata* using multiple methods

A.J.M. Hopkins · C.L. Todoroki · D. Pont 485

### Individual-based analysis of tree establishment and forest stand development within 25 years after wind throw

A. Fischer · H.S. Fischer 493

### Successional pathways in Swiss mountain forest reserves

C. Heiri · A. Wolf · L. Rohrer · P. Brang · H. Bugmann 503

Further articles can be found at [www.springerlink.com](http://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](http://www.springer.com/10342)

# European Journal of Forest Research

Volume 131 • Number 3 • May 2012

## REVIEW

- Application of biotechnological tools to *Quercus* improvement**  
A.M. Vieitez · E. Corredoira · M.T. Martínez · M.C. San-José ·  
C. Sánchez · S. Valladares · N. Vidal · A. Ballester 519

## ORIGINAL PAPERS

- Accounting for serial correlation and its impact on forecasting ability of a fixed- and mixed-effects basal area model: a case study**  
S.X. Meng · S. Huang · C.L. Vanderschaaf · Y. Yang ·  
G. Trincado 541

- Life-history traits promoting outbreaks of the pine bark beetle *Ips acuminatus* (Coleoptera: Curculionidae, Scolytinae) in the south-eastern Alps**  
F. Colombari · A. Battisti · L.M. Schroeder · M. Faccoli 553

- Disruption of *Juniperus thurifera* woodland structure in its northwestern geographical range: potential drivers and limiting factors**  
J.M. Olano · M.A. Zavala · V. Rozas 563

- Modeling Mediterranean forest fuels by integrating field data and mapping tools**  
F. Rodríguez y Silva · J.R. Molina-Martínez 571

- Do harrowing and fertilisation at middle rotation improve tree growth and site quality in *Eucalyptus globulus* Labill. plantations in Mediterranean conditions?**  
M. Madeira · A. Fabião · M. Carneiro 583

- Decision support system for forest fire protection in the Euro-Mediterranean region**  
K. Kalabokidis · G. Xanthopoulos · P. Moore · D. Caballero · G. Kallos ·  
J. Llorens · O. Roussou · C. Vasilakos 597

- Forest structure and soil fertility determine internal stem morphology of Pedunculate oak: a modelling approach using boosted regression trees**  
V. Kint · D. Vansteenkiste · W. Aertsen · B. De Vos · R. Bequet ·  
J. Van Acker · B. Muys 609

- Effects of seed quality and seed location on the removal of acorns and beechnuts**  
R. Perea · A. San Miguel · M. Martínez-Jauregui ·  
M. Valbuena-Carabaña · L. Gil 623

- Influence of region of provenance and climate factors on wood anatomical traits of *Pinus nigra* Arn. subsp. *salzmannii***  
L.G. Esteban · J.A. Martín · P. de Palacios · F.G. Fernández 633

- Productivity of single-grip harvesters in clear-cutting operations in the northern European part of Russia**  
Y. Gerasimov · V. Senkin · K. Väätäinen 647

- Impacts of initial stand density and thinning regimes on energy wood production and management-related CO<sub>2</sub> emissions in boreal ecosystems**  
A. Alam · A. Kilpeläinen · S. Kellomäki 655

- In vitro morphogenic response and metal accumulation in *Albizia lebbeck* (L.) cultures grown under metal stress**  
S. Perveen · M. Anis · I.M. Aref 669

- Norway spruce (*Picea abies* L.) regeneration and growth of understory trees under single-tree selection silviculture in Finland**  
C.J. Lin · O. Laiho · E. Lähde 683

- Understory woody vegetation in manmade Mediterranean pine forests: variation in community structure along a rainfall gradient**  
Y. Osem · E. Zangy · E. Bney-Moshe · Y. Moshe 693

- Monitoring responses of forest to climate variations by MODIS NDVI: a case study of Hun River upstream, northeastern China**  
J. Yao · X.Y. He · X.Y. Li · W. Chen · D.L. Tao 705

- Late frost sensitivity of juvenile *Fagus sylvatica* L. differs between southern Germany and Bulgaria and depends on preceding air temperature**  
J. Kreyling · D. Thiel · L. Nagy · A. Jentsch · G. Huber · M. Konnert ·  
C. Beierkuhnlein 717

- Site and stand characteristics related to surface erosion occurrence in forests of Catalonia (Spain)**  
M. Selkimäki · J.R. González-Oabarria · T. Pukkala 727

- Fine-scale spatial genetic structure of sycamore maple (*Acer pseudoplatanus* L.)**  
M. Pandey · O. Gailing · H.H. Hattemer · R. Finkeldey 739

- Effect of hydropriming and acclimation treatments on *Quercus rugosa* acorns and seedlings**  
L. Castro-Colina · M. Martínez-Ramos · M.E. Sánchez-Coronado ·  
P. Huante · A. Mendoza · A. Orozco-Segovia 747

**Changes in the air pollution load in the Jizera Mts.: effects on the health status and mineral nutrition of the young Norway spruce stands**

B.Lomský · V.Šrámek · R.Novotný 757

**Impact of silviculture on dead wood and on the distribution and frequency of tree microhabitats in montane beech-fir forests of the Pyrenees**

L.Larrieu · A.Cabanettes · A.Delarue 773

**Crown plasticity and neighborhood interactions of European beech (*Fagus sylvatica* L.) in an old-growth forest**

M.Schröter · W.Härdtle · G.von Oheimb 787

**Natural layering, foliation, fertility and plant species composition of a *Fagus sylvatica* stand above the alpine timberline in the Giant (Krkonoše) Mts., Czech Republic**

S.Vacek · M.Hejcmán 799

**Effects of experimental warming on phenology, growth and gas exchange of treeline birch (*Betula utilis*) saplings, Eastern Tibetan Plateau, China**

Z.Xu · T.Hu · Y.Zhang 811

**Annual usage and long-term productivity of a truck-mounted slash bundler under mountain conditions**

R.Spinelli · C.Lombardini · N.Magagnotti 821

**The Canadian fire weather index system and wildfire activity in the Karst forest management area, Slovenia**

T.Šturm · P.M.Fernandes · R.Šumrada 829

**Valuing acorn dispersal and resprouting capacity ecological functions to ensure Mediterranean forest resilience after fire**

C.Puerta-Piñero · L.Brotóns · L.Coll · J.R.González-Olabarría 835

**Genetic structure and phylogeography in *Juniperus oxycedrus* subsp. *macrocarpa* around the Mediterranean and Atlantic coasts of the Iberian Peninsula, based on AFLP and plastid markers**

A.Juan · M.F.Fay · J.Pastor · R.Juan · I.Fernández · M.B.Crespo 845

**Inter-crown versus under-crown area: contribution of local configuration of trees to variation in topsoil morphology, pH and moisture in *Abies alba* Mill. forests**

J.G.Paluch · P.Gruba 857

**Long-term changes in forest cover 1780–2007 in central Bohemia, Czech Republic**

J.Skalos · B.Engstová · I.Trpáková · M.Šantrůčková · V.Podrázský 871

**Molecular identification of decay fungi in the wood of urban trees**

O.Schmidt · O.Gaiser · D.Dujesiefken 885

Further articles can be found at [www.springerlink.com](http://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](http://www.springer.com/10342)

# European Journal of Forest Research

Volume 131 • Number 4 • July 2012

## ORIGINAL PAPERS

### Population variability based on the morphometry and chemical composition of the acorn in Holm oak (*Quercus ilex* subsp. *ballota* [Desf.] Samp.)

J. Valero Galván · J.J. Jorrín Novo · A.G. Cabrera · D. Ariza ·  
J. García-Olmo · R.M.N. Cerrillo 893

### Geographically structured and temporally unstable growth responses of *Juniperus thurifera* to recent climate variability in the Iberian Peninsula

L. DeSoto · J.J. Camarero · J.M. Olano · V. Rozas 905

### *Pinus halepensis* Mill. crown development and fruiting declined with repeated drought in Mediterranean France

F. Girard · M. Vennetier · F. Guibal · C. Corona · S. Ouarmim ·  
A. Herrero 919

### Age effects and climate response in trees: a multi-proxy tree-ring test in old-growth life stages

I. Dorado Liñán · E. Gutiérrez · I. Heinrich · L. Andreu-Hayles ·  
E. Muntán · F. Campelo · G. Helle 933

### Estimation of nutrient removals in stem-only and whole-tree harvesting of Scots pine, Norway spruce, and birch stands with generalized nutrient equations

M. Palviainen · L. Finér 945

### Short- and long-term impacts of an introduced large herbivore (*Buffalo, Bubalus bubalis* L.) on a neotropical seasonal forest

G.H. Michels · E.M. Vieira · F.N. de Sá 965

### The decreased competition in expanding versus mature juniper woodlands is counteracted by adverse climatic effects on growth

T.E. Gimeno · B. Piás · J. Martínez-Fernández · D.L. Quiroga ·  
A. Escudero · F. Valladares 977

### Evidences of drought stress as a predisposing factor to Scots pine decline in Valle d'Aosta (Italy)

G. Vacchiano · M. Garbarino · E. Borgogno Mondino · R. Motta 989

### Growth patterns and sensitivity to climate predict silver fir decline in the Spanish Pyrenees

J.C. Linares · J.J. Camarero 1001

### Model-based analysis of the spatial variability and long-term trends of soil drought at Scots pine stands in northeastern Germany

A. Bauwe · C. Criegee · S. Glatzel · B. Lennartz 1013

### Impact of the pinewood nematode, *Bursaphelenchus xylophilus*, on gross calorific value and chemical composition of *Pinus pinaster* woody biomass

V. Reva · L. Fonseca · J.L. Lousada · I. Abrantes · D.X. Viegas 1025

### Biomass, basic density and biomass expansion factor functions for European beech (*Fagus sylvatica* L.) in Denmark

J.P. Skovsgaard · T. Nord-Larsen 1035

### Mating patterns and pollen dispersal in four contrasting wild cherry populations (*Prunus avium* L.)

C. Jolivet · A.M. Höltken · H. Liesebach · W. Steiner · B. Degen 1055

### Satellite-based stand-wise forest cover type mapping using a spatially adaptive classification approach

J. Stoffels · S. Mader · J. Hill · W. Werner · G. Ontrup 1071

### Two provenances of *Quercus ilex* ssp. *ballota* (Desf) Samp. nursery seedlings have different response to frost tolerance and autumn fertilization

E. Andivia · M. Fernández · J. Vázquez-Piqué · R. Alejano 1091

### Assessing mass trapping efficiency and population density of *Cerambyx welensii* Küster by mark-recapture in dehesa open woodlands

L.M. Torres-Vila · Á. Sanchez-González · F. Ponce-Escudero ·  
D. Martín-Vertedor · J.J. Ferrero-García 1103

### Effects of growth rates, tree morphology and site conditions on longevity of Norway spruce in the northern Swiss Alps

E. Rötheli · C. Heiri · C. Bigler 1117

### Genetic variation and divergence in Scots pine (*Pinus sylvestris* L.) within its natural range in Italy

P. Belletti · D. Ferrazzini · A. Piotti · I. Monteleone · F. Ducci 1127

### Greenhouse gas emissions of two mechanised wood harvesting methods in comparison with the use of draft horses for logging

A.-M. Engel · J. Wegener · M. Lange 1139

### Genetic variation of *Fraxinus angustifolia* natural populations in Greece based on nuclear and chloroplast microsatellite markers

R.M. Papi · K.A. Spanos · D.A. Kyriakidis 1151

### Response of spruce stands in national parks of southern Poland to air pollution in 1998–2005

T. Staszewski · P. Kubiesa · W. Łukasik 1163

**Adaptation of a modelling strategy to predict the NPP of even-aged forest stands**

M. Chiesi · P. Cherubini · F. Maselli 1175

**Relating visual crown conditions to nutritional status and site quality in monoclonal poplar plantations**

(*Populus × euramericana*)

J. Martín-García · A. Merino · J.J. Diez 1185

**Implications of growth uncertainties associated with climate change for stand management**

L.O. Eriksson · S. Backéus · F. Garcia 1199

**Wound occlusion and decay in *Picea abies* stems**

R. Vasaitis · V. Lygis · I. Vasiliauskaitė · A. Vasiliauskas 1211

**Mapping of snow-damaged trees based on bitemporal airborne LiDAR data**

M. Väistöraanta · I. Korpela · A. Uotila · A. Hovi · M. Holopainen 1217

**Growth and phenology variation in progeny of Scots pine seed orchards and commercial seed stands**

D.J. Chmura · R. Rożkowski · W. Chałupka 1229

**Carbon loads, forms and sequestration potential within ash deposits produced by wildfire: new insights from the 2009 'Black Saturday' fires, Australia**

C. Santín · S.H. Doerr · R.A. Shakesby · R. Bryant · G.J. Sheridan · P.N.J. Lane · H.G. Smith · T.L. Bell 1245

**Small area estimation of forest attributes in the Norwegian National Forest Inventory**

J. Breidenbach · R. Astrup 1255

Further articles can be found at [www.springerlink.com](http://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](http://www.springer.com/10342)

# European Journal of Forest Research

Volume 131 • Number 5 • September 2012

## ORIGINAL PAPERS

Białowieża Primeval Forest as a remnant of culturally modified ancient forest

A. Bobiec 1269

Sexual dimorphism in reproductive and vegetative allometry for two dioecious *Rhamnus* plants in north-eastern China

C. Zhang · J. Wang · X. Zhao · F. Xia · K.V. Gadow 1287

Carbon stocks and net ecosystem production changes with time in two Italian forest chronosequences

G. De Simon · G. Alberti · G. Delle Vedove · G. Zerbi · A. Peressotti 1297

Testing copula regression against benchmark models for point and interval estimation of tree wood volume in beech stands

F. Serinaldi · S. Grimaldi · M. Abdolhosseini · P. Corona · D. Cimini 1313

Comparing the use of leaf and soil analysis as N and P availability indices in a wildfire chronosequence

J. Durán · A. Rodríguez · F. Covelo · J.M. Fernández-Palacios · A. Gallardo 1327

Validation of DNA barcoding as an efficient tool for taxon identification and detection of species diversity in Italian conifers

L. Armenise · M.C. Simeone · R. Piredda · B. Schirone 1337

Spatial patterns in different forest development stages of an intact old-growth Oriental beech forest in the Caspian region of Iran

R. Akhavan · Kh. Sagheb-Talebi · E.K. Zenner · F. Safavimanesh 1355

Decision support systems in forest management: requirements from a participatory planning perspective

S. Menzel · E.-M. Nordström · M. Buchecker · A. Marques · H. Saarikoski · A. Kangas 1367

Water status and drought stress in experimental gaps in managed and semi-natural silver fir-beech forests

U. Vilhar · P. Simončič 1381

Improving the precision of estimating nitrate ( $\text{NO}_3^-$ ) concentration in seepage water of forests by prestratification with soil samples

M. Kohlpaintner · C. Huber · A. Göttlein 1399

To thin or not to thin: bio-economic analysis of two alternative practices to increase amount of coarse woody debris in managed forests

O.-P. Tikkainen · J. Matero · M. Mönkkönen · A. Juutinen · J. Kouki 1411

Dead wood volume to dead wood carbon: the issue of conversion factors

K. Weggler · M. Dobbertin · E. Jüngling · E. Kaufmann · E. Thürig 1423

Optimum geometric layout of a single cable road

L. Bont · H.R. Heinimann 1439

A novel technique for non-damaging measurement of sound speed in seedlings

G. Ernms · B. Nanayakkara · J. Harrington 1449

Comparison of new foliar nutrient thresholds derived from van den Burg's literature compilation with established central European references

K.H. Mellert · A. Göttlein 1461

Classification of the oldgrowthness of forest inventory plots with dissimilarity metrics in Italian National Parks

U. Chiavetta · L. Sallustio · V. Garfi · M. Maesano · M. Marchetti 1473

Erratum 1485

Spatial and temporal patterns at small scale in *Austrocedrus chilensis* diseased forests and their effect on disease progression

L. La Manna · S.D. Matteucci 1487

The sprouting ability of the main tree species in Central European coppices: implications for coppice restoration

R. Matula · M. Svátek · J. Kůrová · L. Úradníček · J. Kadavý · M. Kneifl 1501

A new composite  $k$ -tree estimator of stem density

S. Magnussen 1513

Cadmium release from afforested peatlands and accumulation in an aquatic ecosystem after experimental wood ash treatment

T. Tulonen · L. Arvola · R. Strömmér 1529

**Contrasting responses of radial growth and wood anatomy to climate in a Mediterranean ring-porous oak: implications for its future persistence or why the variance matters more than the mean**

A.Q. Alla · J.J. Camarero 1537

**The impact of Norway spruce planting on herb vegetation in the mountain beech forests on two bedrock types**

F. Máliš · K. Ujházy · A. Vodálová · I. Barka · V. Čaboun · Z. Sitková 1551

**Stem exclusion and mortality in unmanaged subalpine forests of the Swiss Alps**

F. Krumm · D. Kulakowski · A.C. Risch · H. Spiecker · U.-B. Brändli · P. Bebi 1571

**The vertical distribution of Cs-137 in Bavarian forest soils**

J. Winkelbauer · J. Völkel · M. Leopold · K. Hürkamp · R. Dehos 1585

**C-fluxes and C-turnover of a mature mixed beech and pine stand under increasing temperature at ICP Integrated Monitoring site in Neuglobsow (Brandenburg)**

H. Schulte-Bispinger · F. Beese · H. Dieffenbach-Fries 1601

**Probability model of sessile oak (*Quercus petraea* (Matt.) Liebl.) stump sprouting in the Czech Republic**

M. Šplíchalová · Z. Adamec · J. Kadavý · M. Kneifl 1611

**Biomass functions for the two alien tree species *Prunus serotina* Ehrh. and *Robinia pseudoacacia* L. in floodplain forests of Northern Italy**

P. Annighöfer · I. Mölder · S. Zerbe · H. Kawaletz · A. Terwei · C. Ammer 1619

#### ERRATUM

**Erratum to: Biomass, basic density and biomass expansion factor functions for European beech (*Fagus sylvatica* L.) in Denmark**  
J.P. Skovsgaard · T. Nord-Larsen 1637

Further articles can be found at [www.springerlink.com](http://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](http://www.springer.com/10342)

# European Journal of Forest Research

Volume 131 • Number 6 • November 2012

**Special Section: Water and Carbon in Forests: Challenges for Forest Management under Pressure of Climate Change**

**Guest Editors:** Michael Bredemeier · Agustín Merino · Juan F. Gallardo Lancho

## INTRODUCTION

**Water and carbon in forests: challenges for forest management under the pressures of climate change**  
M. Bredemeier · A. Merino · J.F. Gallardo Lancho 1639

## ORIGINAL PAPERS

**Vertical distribution and soil organic matter composition in a montane cloud forest, Oaxaca, Mexico**  
G. Álvarez-Arteaga · P. Krasilnikov · N.E. García-Calderón 1643

**Soil carbon stocks and soil solution chemistry in *Quercus ilex* stands in Mainland Spain**  
I. González González · J.M. Grau Corbí · A. Fernández Cancio · R. Jiménez Ballesta · M.R. González Cascón 1653

**High organic carbon stock in a karstic soil of the Middle-European Forest Province persists after centuries-long agroforestry management**  
Y.A.-R. Ahmed · V. Pichler · M. Homolák · E. Gömöryová · D. Nagy · M. Pichlerová · J. Gregor 1669

**Evolution of soil organic matter composition and edaphic carbon effluxes following oak forest clearing for pasture: climate change implications**  
I. Fernandez · B. Carrasco · A. Cabaneiro 1681

**Carbon balance for different management practices for fast growing tree species planted on former pastureland in southern Europe: a case study using the CO<sub>2</sub>Fix model**  
C. Pérez-Cruzado · G.M.J. Mohren · A. Merino · R. Rodríguez-Soalleiro 1695

**Impact of plant species on the formation of carbon and nitrogen stock in soils under semi-desert conditions**  
N. Kulakova 1717

**The influence of stoniness and canopy properties on soil water content distribution: simulation of water movement in forest stony soil**  
V. Novák · K. Křava 1727

**Physiological response of irrigated and non-irrigated Norway spruce trees as a consequence of drought in field conditions**  
D. Kurjak · K. Střelcová · L. Ditmarová · T. Priwitzer · J. Kmet' · M. Homolák · V. Pichler 1737

**Soil loss and run-off in young forest stands as affected by site preparation technique: a study in NE Portugal**  
T. de Figueiredo · F. Fonseca · A. Martins 1747

## REGULAR ISSUE PAPERS

**DNA sequence variation and development of SNP markers in beech (*Fagus sylvatica* L.)**  
S. Seifert · B. Vornam · R. Finkeldey 1761

**Comparison of nonspatial and spatial approaches with parametric and nonparametric methods in prediction of tree height**  
A. Kangas · A. Haara 1771

**Hazel Grouse occurrence in fragmented forests: habitat quantity and configuration is more important than quality**  
Ł. Kajtoch · M. Żmihorski · Z. Bonczar 1783

**Factors driving growth responses to drought in Mediterranean forests**  
E. Pasho · J.J. Camarero · M. de Luis · S.M. Vicente-Serrano 1797

**Integrating mycorrhiza in a complex model system: effects on ecosystem C and N fluxes**  
A. Meyer · R. Grote · K. Butterbach-Bahl 1809

**Effects of overstorey retention on ash regeneration and bramble growth during conversion of a pine plantation to native broadleaved woodland**  
R. Harmer · A. Kiewitt · G. Morgan 1833

**Point transect sampling of deadwood: a comparison with well-established sampling techniques for the estimation of volume and carbon storage in managed forests**  
T. Ritter · J. Saborowski 1845

- From points to numbers: a database-driven approach to convert terrestrial LiDAR point clouds to tree volumes**  
R. Hildebrandt · A. lost 1857
- Predicting depth translocation of base cations after forest liming: results from long-term experiments**  
A. Guckland · B. Ahrends · U. Paar · I. Dammann · J. Evers · K.J. Meiwas · E. Schönfelder · T. Ullrich · M. Mindrup · N. König · J. Eichhorn 1869
- Assessment of the toxicity of ash-loaded runoff from a recently burnt eucalypt plantation**  
I. Campos · N. Abrantes · T. Vidal · A.C. Bastos · F. Gonçalves · J.J. Keizer 1889
- Accurate prediction of ice disturbance in European deciduous forests with generalized linear models: a comparison of field-based and airborne-based approaches**  
R. Asszalós · I. Somodi · K. Kenderes · J. Ruff · B. Czúcz · T. Standovář 1905
- Estimation of stem attributes using a combination of terrestrial and airborne laser scanning**  
E. Lindberg · J. Holmgren · K. Olofsson · H. Olsson 1917
- Structure and diversity of small-mammal communities of lowland forests in the rural central European landscape**  
J. Suchomel · L. Purchart · L. Čepelka 1933
- Effects of forest inventory errors on the area and spatial layout of harvest blocks**  
Md.N. Islam · T. Pukkala · M. Kurtila · L. Mehtätalo · T. Heinonen 1943
- Spring tree phenology in the Alps: effects of air temperature, altitude and local topography**  
M. Pellerin · A. Delestrade · G. Mathieu · O. Rigault · N.G. Yoccoz 1957
- Changes in *Eucalyptus globulus* Labill. saplings growth and physiological parameters following fire-induced stem and crown damage in a plantation in north-western Spain**  
E. Jiménez · J.A. Vega · C. Fernández · P. Pérez-Gorostiaga · P. Cuiñas · T. Fonturbel · M. Alonso · M.J. Rozados · S. Bará 1967
- A three-phase sampling procedure for continuous forest inventory with partial re-measurement and updating of terrestrial sample plots**  
N. von Lüpke · J. Hansen · J. Saborowski 1979
- Integration of fungal production in forest management using a multi-criteria method**  
J. Aldea · F. Martínez-Peña · L. Diaz-Balteiro 1991

Further articles can be found at [www.springerlink.com](http://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](http://www.springer.com/10342)