

# 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-Olabarria · 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. Hejman 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. Brotons · 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. Skaloš · 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)

04 MAI 2012

