

**ORIGINAL PAPERS**

**Roe deer (*Capreolus capreolus* L.) browsing effects and use of chestnut and Turkey oak coppiced areas**  
A. Cutini · P. Bongi · F. Chianucci · N. Pagon · S. Grignolio · E. Amorini · M. Apollonio **667**

**Physical and mechanical wood properties of 14 timber species from Northeast Mexico**  
A. Carrillo · M. Garza · M. Nañez · F. Garza · R. Foroughbakhch · S. Sandoval **675**

**The decreasing radial wood stiffness pattern of some tropical trees growing in the primary forest is reversed and increases when they are grown in a plantation**  
J.P. McLean · T. Zhang · S. Bardet · J. Beauchêne · A. Thibaut · B. Clair · B. Thibaut **681**

**Climatic controls of a keystone understory species, *Sasamorpha borealis*, and an impact assessment of climate change in Japan**  
I. Tsuyama · K. Nakao · T. Matsui · M. Higa · M. Horikawa · Y. Kominami · N. Tanaka **689**

**A case study of *Eucalyptus globulus* fingerprinting for breeding**  
M.M. Ribeiro · L. Sanchez · C. Ribeiro · F. Cunha · J. Araújo · N.M.G. Borralho · C. Marques **701**

**Multinomial logit estimation of a diameter growth matrix model of two Mediterranean pine species in Spain**  
E. Escalante · V. Pando · C. Ordoñez · F. Bravo **715**

**Estimation of tree biomass, carbon pool and net primary production of an old-growth *Pinus kesiya* Royle ex. Gordon forest in north-eastern India**  
R. Baishya · S.K. Barik **727**

**Growth and frost hardening of European aspen and backcross hybrid aspen as influenced by water and nitrogen**

S. Nikula · S. Manninen · P. Pulkkinen **737**

**Genetic variation of xylem hydraulic properties shows that wood density is involved in adaptation to drought in Douglas-fir (*Pseudotsuga menziesii* (Mirb.))**  
G. Dalla-Salda · A. Martinez-Meier · H. Cochard · P. Rozenberg **747**

**Unexpected seedling growth in the understory of post-agricultural forests from Eastern Canada**  
L. D'Orangeville · A. Bouchard · A. Cogliastro **759**

**Seasonal variations in stem CO<sub>2</sub> efflux in the Neotropical rainforest of French Guiana**  
C. Stahl · B. Burban · J.-Y. Goret · D. Bonal **771**

**A survey of root pressure in 53 Asian species of bamboo**  
F. Wang · X. Tian · Y. Ding · X. Wan · M.T. Tyree **783**

**Boreal trees in the Mediterranean: recruitment of downy birch (*Betula alba*) at its southern range limit**  
R. Sanz · F. Pulido · J.J. Camarero **793**

**Amelioration of planting stress by soil amendment with a hydrogel–mycorrhiza mixture for early establishment of beech (*Fagus sylvatica* L.) seedlings**  
R.S. Beniwal · M.S. Hooda · A. Polle **803**

**Climatic variability and other site factor influences on natural regeneration of *Pinus pinaster* Ait. in Mediterranean forests**  
E. Rodriguez-Garcia · G. Gratzer · F. Bravo **811**

**Using airborne laser scanning data for detecting canopy gaps and their understory type in mature boreal forest**  
M. Vehmas · P. Packalén · M. Maltamo · K. Eerikäinen **825**

**Influence of tree species on carbon and nitrogen transformation patterns in forest floor profiles**  
F. Trum · H. Titeux · J. Ranger · B. Delvaux **837**

**Comparison of manure compost and mineral fertilizer for hybrid poplar plantation establishment on boreal heavy clay soils**  
M. Larcheveque · A. Desrochers · G.R. Larocque **849**

**Using multiscale spatial analysis to assess fire ignition density in Catalonia, Spain**  
J.R. Gonzalez-Olabarria · B. Mola-Yudego · T. Pukkala · M. Palahi **861**

**Genetic parameters of growth, straightness and wood chemistry traits in *Pinus pinaster***

C. Lepoittevin · J.-P. Rousseau · A. Guillemin · C. Gauvrit · F. Besson · F. Hubert · D. da Silva Perez · L. Harvengt · C. Plomion **873**

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

**Abstracted/Index**ed in BIOSIS, CAB Abstracts, CAB International, CSA, Current Abstracts, Current Contents/Agriculture, Biology & Environmental Sciences, EBSCO, Environment Index, Geobase, Google Scholar, IBIDS, OCLC, ProQuest, Science Citation Index, Science Citation Index Expanded (SciSearch), SCOPUS, Summon by Serial Solutions, Zoological Record.

**Instructions for Authors** for *Annals of Forest Science* are available at [www.springer.com/13595](http://www.springer.com/13595).