

07 MAY 2012



ORIGINAL PAPERS

- Lack of genetic differentiation after host range extension argues for the generalist nature of *Pityogenes chalcographus* (Curculionidae: Scolytinae)**
C. Bertheau · S. Bankhead-Dronnet · C. Martin · F. Lieutier · G. Roux-Morabito **313**

- Drought and frost resistance of trees: a comparison of four species at different sites and altitudes**
K. Charra-Vaskou · G. Charrier · R. Wortemann · B. Beikircher · H. Cochard · T. Ameglio · S. Mayr **325**

- Predicting the growth and yield of *Pinus radiata* in Bolivia**
G. Guzmán · T. Pukkala · M. Palahí · S. de-Miguel **335**

- Genetic differentiation in *Pinus brutia* Ten. using molecular markers and quantitative traits: the role of altitude**
Y. Kurt · S.C. González-Martínez · R. Alía · K. Isik **345**

- Effects of rotation length on the grade recovery and wood properties of Sitka spruce structural timber grown in Great Britain**
J.R. Moore · A.J. Lyon · S. Lehneke **353**

- The potential to improve growth rate and quality traits of stem straightness and branching habit when breeding *Picea sitchensis* (Bong.) Carr**
A.D. Cameron · S.G. Kennedy · S.J. Lee **363**

- Characterisation and categorisation of the diversity in viscoelastic vibrational properties between 98 wood types**
I. Brémaud · Y. El Kaïm · D. Guibal · K. Minato · B. Thibaut · J. Gril **373**

- Evaluation of the flammability of gorse (*Ulex europaeus* L.) managed by prescribed burning**
J. Madrigal · E. Marino · M. Guijarro · C. Hernando · C. Díez **387**

- The effect of the G-layer on the viscoelastic properties of tropical hardwoods**
J.P. McLean · O. Arnould · J. Beauchêne · B. Clair **399**

- Phylogeographic analysis of the fir species in southern China suggests complex origin and genetic admixture**
Y. Peng · S. Yin · J. Wang · B. Tian · G. Ren · Q. Guo · J. Liu **409**

Further articles can be found at www.springerlink.com

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

Instructions for Authors for *Annals of Forest Science* are available at www.springer.com/13595.