



### Thematic issue: Modelling tree growth and forest production: an update

#### EDITORIAL NOTES

**The CAQ network in France: 15 years of brainstorming and cooperative work to connect forest resources and wood quality through modelling approaches and simulation software**

D. Auclair · G. Nepveu 119

#### ORIGINAL PAPERS

**Diameter and death of whorl and interwhorl branches in Atlas cedar (*Cedrus atlantica* Manetti): a model accounting for acrotony**

F. Courbet · J.-C. Hervé · E.K. Klein · F. Colin 125

**Does past emergence of epicormic shoots control current composition of epicormic types?**

J.-B. Morisset · F. Mothe · B. Chopard · D. François · F. Fontaine · F. Colin 139

**Stochastic modelling of tree annual shoot dynamics**

P. de Reffye · M.Z. Kang · J. Hua · D. Auclair 153

**Analysing the effects of local environment on the source-sink balance of *Cecropia sciadophylla*: a methodological approach based on model inversion**

V. Letort · P. Heuret · P.-C. Zalamea · P. De Reffye · E. Nicolini 167

**Modeling of light transmission under heterogeneous forest canopy: an appraisal of the effect of the precision level of crown description**

D. Da Silva · P. Balandier · F. Boudon · A. Marquier · C. Godin 181

**Significant differences and curvilinearity in the self-thinning relationships of 11 temperate tree species assessed from forest inventory data**

M. Charru · I. Seynave · F. Morneau · M. Rivoire · J.-D. Bontemps 195

**A generalized self-thinning relationship for multi-species and mixed-size forests**

M. Rivoire · G. Le Moguedec 207

**Capsis: an open software framework and community for forest growth modelling**

S. Dufour-Kowalski · B. Courbaud · P. Dreyfus · C. Meredieu · F. de Coligny 221

#### Reconstructing harvesting diameter distribution from aggregate data

V. Lafond · T. Cordonnier · F. De Coligny · B. Courbaud 235

**Connecting an architectural plant model to a forest stand dynamics model—application to Austrian black pine stand visualization**

L. Feng · P. de Reffye · P. Dreyfus · D. Auclair 245

**Fagacées: a tree-centered growth and yield model for sessile oak (*Quercus petraea* L.) and common beech (*Fagus sylvatica* L.)**

G. Le Moguédec · J.-F. Dhôte 257

**Stochastic or deterministic single-tree models: is there any difference in growth predictions?**

M. Fortin · L. Langevin 271

**Joint simulation of stand dynamics and landscape evolution using a tree-level model for mixed uneven-aged forests**

P. Dreyfus 283

**Linking canopy images to forest structural parameters: potential of a modeling framework**

N. Barbier · P. Couteron · J.-P. Gastelly-Etchegorry · C. Proisy 305

Further articles can be found at [www.springerlink.com](http://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](http://www.springer.com/13595).