Contents

Review

Kévin Candelier and Janka Dibdiakova
A review on life cycle assessments of thermally modified wood — 199

Original articles

Dang Mao Nguyen, Sabine Care, Denis Courtier-Murias, Meng Zhou and Philippe Coussot
Mechanisms of liquid imbibition in Douglas-fir inferred from 1H nuclear magnetic resonance methods — 225

Feng Xu, Yunfei Liu, Xiping Wang, Brian K. Brashaw, Lon A. Yeary and Robert J. Ross
Evaluating internal condition of hardwood logs based on AR-minimum entropy deconvolution combined with wavelet based spectral kurtosis approach — 237

Pablo Doménech, Paloma Manzanares, Cristina Álvarez, Mercedes Ballesteros and Aleta Duque
Comprehensive study on the effects of process parameters of alkaline thermal pretreatment followed by thermomechanical extrusion in sugar liberation from Eucalyptus grandis wood — 250

Immacolata Faraone, Daniela Russo, Maurizio D'Auria, Maria Roberta Bruno, Paola Cetera, Luigi Todaro and Luigi Milella
Influence of thermal modification and extraction techniques on yield, antioxidant capacity and phytochemical profile of chestnut (Castanea sativa Mill) wood — 260

Dan Ren, Xuexia Zhang, Zixuan Yu, Hankun Wang and Yan Yu
Enhancing the mechanical and water resistance performances of bamboo particle reinforced polypropylene composite through cell separation — 269

Gaye Kose Demirel, Ali Temiz, Sabrina Palanti and Nasko Terziev
Decay, insect, and termite resistance of wood modified with epoxidized vegetable oils — 281

Zehui Ju, Qian He, Tianyi Zhan, Haiyang Zhang, Lu Hong, Suxia Li, Liangsong Chen and Xiaoning Lu
Silver electrochemical treatment of bamboo and its effect on decay fungi — 288