

WOOD RESEARCH

Volume 53, Number 2, 2008

CONTENTS

1. MILOŠ PÁNEK, LADISLAV REINPRECHT: Bio-treatment of spruce wood for improving of its permeability and soaking - Part 1: Direct treatment with the bacterium *Bacillus Subtilis* 1
2. ANDREAS OTTO RAPP, CHRISTIAN BRISCHKE, CHRISTIAN ROBERT WELZBACHER, LEYLA JAZAYERI: Increased resistance of thermally modified Norway spruce timber (TMT) against brown rot decay by *Oligoporus placenta* – Study on the mode of protective action 13
3. BOJANA KLAŠNJA, SASA ORLOVIĆ, ZORAN GALIĆ, MILAN DREKIĆ, VERICA VASIĆ, ANDREJ PILIPOVIĆ: Poplar biomass of high density short rotation plantations as raw material for energy production 27
4. ANTONIOS N. PAPADOPOULOS: The sorption of water vapour of wood modified with isopropyl glycidyl ether 39
5. LUIS GARCÍA ESTEBAN, PALOMA DE PALACIOS, FRANCISCO GARCÍA FERNÁNDEZ, ANTONIO GUINDEO, NIEVES NAVARRO: Thermodynamic characterisation of particleboard using sorption isotherms 45
6. AGUILERA C. CRISTHIAN, RICARDO SANCHEZ, ERIK BARADIT: Detection of knots using x-ray tomographies and deformable contours with simulated annealing . . 57
7. TOMASZ GAWROŃSKI, TOMASZ KRYSZTOFIK: Stress distribution during the delamination of lap joints in a bending test 67
8. ALEŠ STRAŽE, ŽELJKO GORIŠEK, STJEPAN PERVAN, SILVANA PREKRAT, ALAN ANTONOVIĆ: Research on Colour Variation of Steamed Cherrywood (*Prunus avium* L.) 77
9. FRANC BUDIJA, BORUT KRIČEJ, MARKO PETRIČ: Possibilities of use of propolis for wood finishing 91
10. ANDRZEJ KRAUSS, BOGUSŁAWA WALISZEWSKA, MAGDALENA ZBOROWSKA: Selected physico-mechanical properties and chemical composition of machaerium scleroxylon tul. (*Santos rosewood*) 103
11. RAMAZAN KURT, FATIH MENGELOGLU: The effect of boric acid / borax treatment on selected mechanical and combustion properties of poplar laminated veneer lumber - *SHORT NOTICE* - 113