

# WOOD RESEARCH

Volume 53, Number 3, 2008

## CONTENTS

1. LADISLAV REINPRECHT, MILOŠ PÁNEK:  
Bio-treatment of spruce wood for improving of its permeability and soaking  
Part 2: Direct treatment with the fungus *trichoderma viride* ..... 1
2. BOŽENA KOŠÍKOVÁ, ELENA SLÁVIKOVÁ, FRANTIŠEK KAČÍK:  
Biodegradability of extractives in sound and biologically decayed beech by various yeast species ... 9
3. BOŠTJAN LESAR, BOŠTJAN PODLESNIK, FRANC POHLEVEN, MIHA HUMAR,  
POLONA KRALJ, MARJAN VEBER:  
Performance of boron-ethanolamine-quaternary ammonium based wood preservatives against  
leaching, wood decay and blue stain fungi ..... 17
4. OSMAN GOKTAS, ERGUN BAYSAL, ERTAN OZEN, RAMAZAN MAMMADOV,  
M. EMIN DURU:  
Decay resistance and color stability of wood treated with *Juglans regia* extract ..... 27
5. RICHARD HRČKA, MARIAN BABIAK, ROBERT NÉMETH:  
High temperature effect on diffusion coefficient ..... 37
6. MARCIO ROGÉRIO DA SILVA, GILMARA DE OLIVEIRA MACHADO,  
CARLITO CALIL JUNIOR, L. JAY DEINER:  
Permeability measurements of brazilian *Pinus elliottii* ..... 47
7. MÁRIA FIŠEROVÁ, JURAJ GIGAC, ŠTEFAN BOHÁČEK, MICHAL ROSENBERG:  
Sugar beet pulp fibrous residues as bonding agents in papermaking ..... 57
8. HÜDAVERDI EROĞLU, SEZGIN KORAY GÜLSOY:  
A comparative study of some tumorous and normal hardwood kraft pulp properties ..... 77
9. TAMAS HOFMANN, T. RÉTFALVI, L. ALBERT, PETER NIEMZ:  
Investigation of the chemical changes in the structure of wood thermally modified  
within a nitrogen atmosphere autoclave ..... 85
10. ROBERT PEPLIŃSKI, JAN DUDZIŃSKI, JERZY MAJKA:  
Effects of the initial moisture content variation of beech (*Fagus sylvatica* L.)  
Veneer on its waviness and the moisture content distribution after drying ..... 99
11. BOJAN BUČAR, MIRAN MERHAR:  
Modelling of response of aerodynamic excited idling circular saw blade with  
geometrical imperfection ..... 111
12. NATALIYA ANISIMOVA:  
Simulation and directing measures in wood utilization ..... 121