

WOOD RESEARCH

Volume 55, Number 2, 2010

CONTENTS

1. JÜRGEN FOLLRICH, ULRICH MÜLLER, ALFRED TEISCHINGER:
Relationship between radial and longitudinal swelling in dependence of grain orientation 1
2. ANDRZEJ KRAUSS
Variation in the microfibril angle in tangential walls of pine wood tracheids (*Pinus sylvestris* L.) 7
3. RASTISLAV SOLÁR, MIROSLAV MAMOŇ, JANKA DIBDIAKOVÁ,
JARMILA GEFFERTOVÁ, MILOŠ PÁNEK, LADISLAV REINPRECHT, JOZEF HUDEC:
Alkaline and alkaline/oxidation pre-treatments of spruce wood. Part 2: Physical properties
of the pre-treated wood and their influence on its digestibility under conditions of kraft cook 13
4. ULRICH HUNDHAUSEN, HOLGER MILITZ, CARSTEN MAI:
Treatment of particleboard chips with alkenyl succinic anhydride 25
5. LADISLAV REINPRECHT, GABRIELA ZUBKOVÁ, RÉMY MARCHAL:
Decay resistance of laminated veneer lumbers from black locust wood 39
6. OSMAN GOKTAS, ERTAN OZEN, ERGUN BAYSAL, RAMAZAN MAMMADOV,
M. HAKKI ALMA: A research on the usage of extracts from two poisonous plants
(*Muscari neglectum* Guss. and *Gynandris sisyriuchium* (L.) Parl.) as a wood preservative 53
7. MÁRIA FIŠEROVÁ, JURAJ GIGAC, ŠTEFAN BOHÁČEK:
Influence of fibre characteristics on rheosedimentation properties of kraft pulp suspensions 63
8. M. SAID FIDAN, M. HAKKI ALMA, IBRAHIM BEKTAS:
Liquefaction of cotton stalks (*Gossypium hirsutum* L.) With phenol 71
9. LÁSZLÓ TOLVAJ, SÁNDOR MOLNÁR, RÓBERT NÉMETH,
DÉNES VARGA: Color modification of black locust depending on the steaming parameters 81
10. ALENA OČKAJOVÁ, ANNAMÁRIA BELJAKOVÁ, MIKULÁŠ SIKLIENKA:
Morphology of dust particles from the sanding process of the chosen tree species 89
11. ŞEREF KURT, BURHANETTIN UYSAL:
Combustion properties of mulberry (*Morus alba* L.) laminated veneer lumbers bonded with PVAC,
PF adhesives and impregnated with some fire-retardants 99
12. IVAN MAKOVÍNÝ: Microwave drying of wood-cement composites 115
13. MEHMET BUDAKCI: The determination of adhesion strength of wood veneer
and synthetic resin panel (laminated) adhesives 125