CONTENTS

1. JOŽICA GRIČAR, MARTIN ZUPANČIČ, KATARINA ČUFAR, PRIMOŽ OVEN:
   Wood formation in norway spruce (Picea abies) studied by pinning and intact tissue
   sampling method ................................................................. 1

2. WALISZEWSKA, B., ZBOROWSKA, M., PRĄDZYŃSKI, W., BABIŃSKI, L., KÚDELA, J.:
   Characterisation of 2700-year old wood from biskupin .......................... 11

3. DANIEL KEUNECKE, CHRISTOPH MÄRKI, PETER NIEMZ:
   Structural and mechanical properties of yew wood ................................. 23

4. VLATKA JIROUŠ-RAJKOVIĆ, ANDRIJA BOGNER, GORAN MIHULJA,
   DOMAGOJ VRSAJLKO: Coating adhesion and wettability of aged and preweathered fir wood
   and pine wood surfaces .......................................................... 39

5. MILAN VRŠKA, MICHAL JABLONSKÝ, RADOVAN TIŇO, KATUŠČÁK SVETOZÁR:
   Effect of pH and temperature on cellulose chain scission number in ozonization of oxygen
   delignified hardwood kraft pulp ............................................... 49

6. KINGA GERENCSÉR, LÁSZLÓ BEJÓ: Investigations into the waterjet cutting of solid wood .. 57

7. ZDENĚK KOPECKÝ, MIROSLAV ROUSEK: Dustiness in high-speed milling .................. 65

8. JAROSLAV KLJAK, MLADEN BREZOVIĆ: Influence of plywood structure on sandwich panel
   properties: variability of veneer thickness ratio ................................ 77

9. MEHMET HAKKI ALMA: A research on determination of optimum molding conditions
   for making phenolated wood-based molding materials .......................... 89

10. RICHARD HRČKA, MARIAN BABIAK: Short notice -
    A method of the diffusion coefficient determining during high temperature acting ........ 99