

CELLULOSE CHEMISTRY AND TECHNOLOGY

ADVANCES IN THE CHEMISTRY, PHYSICS AND TECHNOLOGY OF
POLYSACCHARIDES AND LIGNIN

44 ♦ 2010

10 ♦ NOVEMBER -
DECEMBER

C O N T E N T S

RUBEN MIRANDA, ELENA BOBU, HARALD GROSSMAN, BARTEK STAWICKI and ANGELES BLANCO, Factors influencing a higher use of recovered paper in the European paper industry.....	419-430
RUBEN MIRANDA and ANGELES BLANCO, Environmental awareness and paper recycling.....	431-449
ANDREAS M. FAUL, Quality requirements in graphic paper recycling.....	451-460
ELENA BOBU, ALINA IOSIP and FLORIN CIOLACU, Potential benefits of recovered paper sorting by advanced technology.....	461-471
ANA MORAL, M. CONCEPCIÓN MONTE, ELENA CABEZA and ANGELES BLANCO, Morphological characterisation of pulps to control paper properties.....	473-480
SONJA JAMNICKI, MARIA ÀNGELS PÈLACH SERRA, BRANKA LOZO, MAJA STANIĆ and LIDIJA BARUŠIĆ, Deinking flotation of recycled linerboard for food packaging applications.....	481-488
KAI BLASIUS and ADRIAN MANOIU, Improving the cost-effectiveness of white top linerboard based on recycled pulp.....	489-497

ZELJKA BARBARIC-MIKOCEVIC, IVANA PLAZONIC and VESNA DZIMBEG-MALCIC, Effects of pulping temperature and accelerated ageing on optical properties of digital duplicator print handsheets.....	499-504
DIANA GREGOR-SVETEC, Influence of layer composition on the properties of recycled boards.....	505-512
ALINA IOSIP, RALUCA NICU, FLORIN CIOLACU and ELENA BOBU, Influence of recovered paper quality on recycled pulp properties.....	513-519
BARTEK STAWICKI, BRANKA LOZO and BRANKA LAJIĆ, Energy management guidelines in pulp and paper production.....	521-529
Book reviews.....	531-532
Events.....	535