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

CONTENTS

FERNANDA L. MIGLIORINI, KELCILENE B. R. TEODORO and DANIEL S. CORREA,
Green-synthesized gold nanoparticles supported on cellulose nanowhiskers for easy-to-
interpret colorimetric detection of cadmium (II) ........................................................407-413

AKIO KUMAGAI and TAKASHI ENDO, Tannic acid-immobilized cellulose nanofiber
prepared by esterification using polycarboxylic acid ........................................415-419

ERIC WEI CHIANG CHAN, CAROLINE MAY YING HUANG, PEI XIN CHIA, CARINE
SHU SHIEN LIM, ZHI JUIN LOONG, MARINA TALIB, CHEN WAI WONG and VANIA
SEPTA ANGGRAENI, Swelling behaviour and methylene blue absorption of carboxymethyl
cellulose hydrogels prepared from Malaysian agricultural wastes by electron beam
irradiation..........................................................................................................................421-428

SHAMO ZOKHRAB TAPDIQOV, A drug-loaded gel based on graft radical co-
polymerization of n-vinylpyrrolidone and 4-vinylpyridine with chitosan ......................429-438

SERGEY G. KOSTRYUKOV, PAVEL S. PETROV, VALENTIN A. KALYAZIN,
WAJAHAT ULLAH, VERONICA S. TEZIKOVA, ARTYOM A. ODNOPOLOV, YULIYA
YU. MASTEROVA and DHURGHAM HANI KADHIM ALALWAN, Hydrolysis of
hydroxyethyl methylcellulose with perchloric acid and determination of chemical structure
via $^{13}$C NMR spectroscopy ......................................................................................439-450

ZAHRA AZZOUZ, AZZEDDINE BETTACHE, NAWEL BOUCHERBA, ZAHIR
AMGHAR and SAID BENALLAOUA, Optimization of xylanase production by newly
isolated strain Trichoderma afroharzianum isolate AZ 12 in solid state fermentation using
response surface methodology .................................................................................451-462

SHRIKANTA SUTRADHAR, KAZI M. YASIN ARAFAT, JANNATUN NAYEEM and M.
SARWAR JAHAN, Organic acid lignin from rice straw in phenol-formaldehyde resin
preparation for plywood ...............................................................................................463-471

VALENTINA RADIĆ SELEŠ, IRENA BATES, IVANA PLAZONIĆ and IGOR
MAJNARIĆ, Analysis of optical properties of laboratory papers made from straw pulp and
coated with titanium dioxide white ink .................................................................473-483

EMİNE ARMAN KANDIRMAZ, SEMİHA YENİDOĞAN, CEM AYDEMİR and ARİF KARADEMİR, Effect of using calcium carbonate (CaCO₃) in surface coating on liquid absorption of paper and some printability parameters ........................................485-493

CEM AYDEMİR, AHMET AKGÜL and DOĞAN TUTAK, Effects of oven drying and polydimethylsiloxane (PDMS) emulsion coating on heat-set printing quality .................495-503

CHAOWEI WU, JIN LI, LITAO ZHANG, WENLING WANG, CHONG LUO, XIAOHUI TIAN, YANGYUAN TIAN, XIAOLONG ZHANG, CHEN WANG, RUNAN WANG, JIANKAI LI, XIAODONG YANG and YANGBING WEN, Preparation of cationic softwood kraft pulp fibres as retention additive to produce reconstituted tobacco sheet via paper-making ......................................................505-513

LISA HOFFELLNER and ERICH LEITNER, Sorption behavior of organic molecules on porous paper material ........................................................................515-522

IGOR KARLOVITS, URŠKA KAVČIČ, GREGOR LAVRIČ, ANDREJ ŠINKOVEC and VLADIMÍR ZORIĆ, Digital printability of papers made from invasive plants and agro-industrial residues ...............................................................523-529

VIGNESH PRAGASAM and DEGALAHAL MALLIKARJUNA REDDY, Investigation on tensile strength of cellulose microfibril reinforced polymer composites ...............531-544

IMENE BOULHAIA, NADJI MOULAI-MOSTEFA, ABDELKADER HADJSADOK and ALI AOUABED, Elaboration and characterization of a natural composite material based on colloidal particles of microcrystalline cellulose coated with modified starch ...............545-552

NUREDIN MUHAMMED and NALANKILLI GOVINDAN, Cotton cellulose modified with urea and its dyeability with reactive dyes .................................................................553-570

İSMAIL TIYEK and MUSTFA OĞUZ GÖK, Influence of fiber dyeing process on inner structure of some cotton fibers produced in Turkey ........................................571-577

IULIA NICA, CARMEN ZAHARIA, RALUCA IOANA BARON, SERGIU COSERI and DANIELA SUTEU, Adsorptive materials based on cellulose: preparation, characterization and application for copper ions retention ........................................579-590

KHALID A. ALAMRY, SHER KHAN, ELHAM BIFARI and ABDULLAH ASIRI, Cellulose acetate/copper (II) oxide nanocomposite for selective detection and extraction of lead (II) ions .........................................................591-600

MOHAMED EL-SAKHAWY, AHMED SALAMA, AHMED K. EL-ZIATY and HAZEM HASSAN, Preparation and adsorption properties of chitosan/silica/Fe₃O₄ nanocomposite .........................................................601-608