CHEMISTRY & CHEMICAL TECHNOLOGY

CONTENTS

Chemi	stry
-------	------

Tatyana Rakitskaya, Alla Truba, Evgeniy Radchenko, Alexander Golub	
Mono- and Bimetallic Complexes of Mn(II), Co(II), Cu(II), and Zn(II) with Schiff Bases	
Immobilized on Nanosilica as Catalysts in Ozone Decomposition Reaction	1
Valentyn Serheyev, Tran Van Thanh Thormodynamia Proporties of Butyl Methodrylata Salutions in Organia Salvents	7
Thermodynamic Properties of Butyl Methacrylate Solutions in Organic Solvents Stepan Melnyk, Roman Danyliuk, Yuriy Melnyk, Victor Reutskyy	,
The Reaction of Oleic Acid with a Mixture of Ethanolamines	13
Andriy Karkhut, Svyatoslav Polovkovych, Volodymyr Novikov	13
Experimental and DFT Study of Azo-bis-Cyanuric Chloride Polar Diels-Alder Reaction	
with a Number of Dienes. Ways of Further Modification of the Obtained Products	18
Sofiya Vasylyuk, Olena Komarovska-Porokhnyavets, Volodymyr Novikov, Vira Lubenets	
Modification of Alkyl Esters of 4-Aminobenzenethiosulfonic Acid by s-Triazine Fragment	
and Investigation of their Growth-Regulative Activity	24
Alexander Zaichenko, Nataliya Mitina, Olesia Miagkota, Orest Hevus, Rortyslav Bilyi,	
Rostyslav Stoika, Olena Payuk, Zoriana Nadashkevych, Anatoliy Voloshinovskii	
Target Synthesis of Functional Biocompatible Nanocomposites with "Core-Shell" Structure	29
Marina Bazunova, Luciya Sharafutdinova, Anna Bazunova, Roman Lazdin,	
Mariya Elinson, Elena Kulish	
Biocompatible Gel-like Forms of Drugs on the Basis of Solutions	
of Polysaccharide Chitosan with Alcohols	43
Oksana Kharchenko, Vitaliy Smokal, Oksana Krupka, Aleksey Kolendo	
Reactivity and Polymerization Ability of Styrylquinoline Containing Methacrylic Monomers	47
Volodymyr Levytskyi, Diana Katruk, Andrii Masyuk, Tomasz Bialopiotrowicz,	
Mykhaylo Bratychak, Nataliia Chopyk The Effect of Belivious ablaside's Medifier and Filler Nature on Branartics of Belivioter Commedities	F2
The Effect of Poly(vinyl chloride) Modifier and Filler Nature on Properties of Polyester Composites	53
Khrystyna Demydova, Andriy Horechyy, Iryna Yevchuk, Oksana Demchyna The Influence of the Hydrophobic Component Content on the Properties	
of Hybrid Polymer-Inorganic Membranes	58
Viacheslav Trachevskyi, Polina Vakuliuk, Nikolay Kartel, Wang Bo	30
Surface Polymerization of Monomers on the Polyethylene Terephthalate Membrane	
in Low Temperature Plasma for Water Treatment	64
·	
Chemical Technology	
Oleksii Tselishchev, Ayodeji Ijagbuji, Maryna Loriia, Vanadii Nosach	
Synthesis of Methanol from Methane in Cavitation Field	69
Michailo Vorozhbiyan, Mykola Moroz, Svitlana Neshko	74
Factors Influencing Acid Formation Efficiency in Nitric Acid Technology	74
Robert Dery Nagre, Lin Zhao, Isaac Kwesi Frimpong Polymer - FLR for Mud Fluid Loss Reduction	79
1 organis - 1 Etc for Ivida i falla E033 ficadaction	17

Fernanda Dias, Roberta Souza, Elizabete Lucas	
Rheological Behavior of Drilling Fluids Containing Hydrophobically Modified Starch for Filtrate Reduction	86
Michael Bratychak, Oresta Ripak, Jacek Namiesnik, Olena Shyshchak, Olena Astakhova	00
Obtaining of Coumarone-Indene Resins Based on Light Fraction of Coal Tar.	
2. Coumarone-Indene Resins with Epoxy Groups	93
Andri Kumoro, Tunjung Yuganta, Diah Retnowati, Ratnawati Ratnawati Acid Hydrolysis and Ethanol Precipitation for Glucomannan Extraction	
from Crude Porang (Amorphophallus Oncophyllus) Tuber Flour	101
Iryna Krutko, Kateryna Yavir, Viacheslav Kaulin, Michal Strankowski	
Effect of Antioxidants on the Stability of Pitch-Based Polymer to Thermo-Oxidative Action	109
Vasyl Dyachok, Anastasia Marakhovska, Svitlana Marakhovska	
Application of Liquid Extraction for Treatment of Wastewater from Edible Oils Production	114
Hossein Esmaeili, Rauf Foroutan	
Optimization of Biodiesel Production from Goat Tallow Using Alkaline Catalysts	
and Combining them with Diesel	120
Olena Bondar, Viktoria Vorobyova, Iryna Kurmakova, Olena Chygyrynets	
Aminooxoethylpyridinium Chlorides as Inhibitors of Mild Steel Acid Corrosion	127