CHEMISTRY & CHEMICAL TECHNOLOGY

CONTENTS

Chemistry	
Marina Stassinich Viktor Zvarych Valadymyr Lupin Mykhaila Vayk Valadymyr Navikov	
Maryna Stasevych, Viktor Zvarych, Volodymyr Lunin, Mykhailo Vovk, Volodymyr Novikov The New 1,2,3-Triazolylantracene-9,10-Diones: Synthesis Computer Bioactivity Screening	1
Anatoliy Ranskiy, Natalia Didenko, Olga Gordienko	
Synthesis of Heterocyclic Thioamides and Copper(II) Coordination Compounds Based on Them	11
Suko Hardjono, Siswandono Siswodihardjo, Purwanto Pramono, Win Darmanto	• • •
Correlation between <i>in silico</i> and <i>in vitro</i> Results of 1-(Benzoyloxy)urea	
and its Derivatives as Potential Anti-Cancer Drugs	19
Vyacheslav Karpukhin, Michael Malikov, Tatyana Borodina, George Valyano, Olesya Gololobova,	
Dmitry Strikanov	
Structural, Morphological and Optical Properties of Nanoproducts of Zirconium	
Target Laser Ablation in Water and Aqueous SDS Solutions	25
Nadezhda Livanova, Anatoliy Popov, Vladimir Shershnev, Gennady Zaikov	
Influence of Propylene Units Stereoregularity in Modified Ethylene-Propylene-Diene Elastomers	
on the Ozone Resistance of Covulcanizates with Acrylonitrile-Butadiene Rubbers	35
Dorota Glowacz-Czerwonka	
Oligoetherols with S-Trazine Ring Based on Hydroxymethyl Derivatives of Methyl Ethyl Ketone	45
Michael Bratychak, Oksana latsyshyn, Olena Shyshchak, Olena Atsakhova, Helena Janik	
Carboxy Derivative of Dioxydiphenylpropane Diglycidyl Ether Monomethacrylate	
as an Additive for Composites	49
Olena Chulieieva, Volodymyr Zolotaryov	
Polyolefin Compositions. Study of Properties of the Flame Retardants Crosslinking Compounds	55
Chemical Technology	
Oleg Karandashov, Viacheslav Avramenko	
Studies of Thermal Stability of Epoxy Compounds for Glass-Fiber Pipes	61
Siti Wafiroh, Murobbiyatul Wathoniyyah, Abdulloh Abdulloh, Yanuardi Rahardjo, Mochamad Zakki Fahmi	
Application of Glutaraldehyde-Crosslinked Chitosan Membranes from Shrimp Shellwaste	65
on Production of Biodiesel from <i>Calophyllum Inophyllum</i> Oil Roman Havryliv, Volodymyr Maystruk	00
Development of Combustion Model in the Industrial Cyclone-Calciner Furnace Using CFD-Modeling	71
Anatoliy Danylkovych, Viktor Lischuk, Olexander Zhyhotsky	/ 1
Structuring of Collagen of the Dermis during Rawhide Formation	81
Yaroslaw Yakymechko, Bogdan Chekansky	01
The Role of Gypsum in Portlandite Stone Structure Formation	93
Victor Shevchenko, Galyna Kotsay	
Alkalina Factor in Coments with Class Dowdor	00

Liudmyla Zubchenko, Yevhen Kuzminskiy	
Characteristics of Biofilm Formation Process in the Bioelectrochemical Systems,	
Working in Batch Mode of Cultivation	105
Vasyl Dyachok, Serhiy Huhlych, Yuri Yatchyshyn, Yulia Zaporochets, Viktoriia Katysheva	
About the Problem of Biological Processes Complicated by Mass Transfer	111
Elizaveta Kostenko, Lyudmila Melnyk, Svitlana Matko, Myroslav Malovanyy	
The Use of Sulphophtalein Dyes Immobilized on Anionite AB- 17x8 to Determine	
the Contents of Pb(II), Cu(II), Hg(II) and Zn(II) in Liquid Medium	117
Oleksandr Pasternak, Leonid Bannikov, Anna Smirnova	
Coal Tar Viscosity when Dissolving Coke Oven Gas Deposits	125
Events	
Volodymyr Skorokhoda, Volodymyr Levytskyi	
Professor Oleh Suberlyak — 70 th Anniversary	1