CHEMISTRY & CHEMICAL TECHNOLOGY

CONTENTS

\sim		
Cher	nicti	r 7/
CHCL	11126	L y

Serhiy Gerasymchuk, Ihor Poliuzhyn, Valentyn Serheyev, Tetiana Hnativ	
Method for Obtaining Isothermal Diagrams of the Liquid — Vapor Equilibrium for the System	
as Dimethyl Zinc — Dimethyl Telluride	469
Iryna Tsykhanovska, Mykola Riabchykov, Olexandr Alexandrov,	
Victoriya Evlash, Oksana Bryzytska, Sergey Gubsky, Tatyana Lazareva, Olga Blahyi	
Physico-Chemical Studies of the Interaction Mechanism of Double	
and Trivalent Iron Double Oxide Nano-Particles with Serpin Protein Ovalbumin and Water	481
Iryna Lutsyuk, Yaryna Gavryshkevych, Yaroslav Vakhula	
Peculiarities of Phase Formation in Sol-Gel Powders of the $CaO-ZrO_2-Nb_2O_5-SiO_2$ System	495
Sajda .S. Affat, Saad Shahad Mohammed	
Photocatalytic Degradation of Polyethylene Plastics Using $\mathrm{MgAl_2O_4}$ Nanoparticles Prepared	
by Solid State Method	503
Maryna Stasevych, Viktor Zvarych, Mykhailo Dronik, Martyn Sozanskyi, Semen Khomyak	
Application of Infrared Spectroscopy and X-Ray Powder Diffractometry for Assessment	
of the Qualitative Composition of Components in a Pharmaceutical Formulation	510
Khaoula Kouchkar, Youcef Boumedjane, Salah Eddine Hachani	
[3+2] Cycloaddition of N-tert-Butyl, α -(4-Trifluoromethyl)-Phenylnitrone with Methacrolein:	510
Theoretical Investigation	518
Gheorghe Roman	500
Salicylaldehydes Derived from 5-Chloromethyl-2-hydroxybenzaldehyde — Synthesis and Reactions	532
Nataliia Slyvka, Lesya Saliyeva, Mariia Litvinchuk, Svitlana Shishkina, Mykhailo Vovk	5.40
Features of (Benzo)Imidazo[2,1-b][1,3]thiazine Mezylates Reaction with Nucleophilic Reagents	542
Tinatin Bukia, Mariam Utiashvili, Manana Tsiskarishvili, Sopo Jalalishvili,	
Ana Gogolashvili, Tamara Tatrishvili, Gia Petriashvili	5 40
Synthesis of Some Azo Dyes Based on 2,3,3-Trimethyl-3 <i>H</i> -indolenine	549
Afrooz Majdi-Nasab, Fariba Heidarizadeh, Hossein Motamedi	
Synthesis and Antimicrobial Activities of Salicylaldehyde Schiff Base-Cu(II) Complex	
and Its Catalytic Activity in N -Arylation Reactions	557
Ismail A. Elhaty	505
Effect of Tween 80 on the Stability and Conformation of Telomeric G-Quadruplex DNA	567
Yuriy Prysiazhnyi, Oleg Grynyshyn, Serhiy Pyshyev, Bohdan Korchak, Michael Bratychak	
Resins with Oxygen-Containing Functional Groups Obtained from Products	<i></i>
of Fossil Fuels Processing: A Review of Achievements	574
Nouria Bouchikhi, Djahida Lerari, Salah Hamri, Faycal Dergal,	
Khaldoun Bachari, Lamia Bedjaoui-Alachaher Photopolymorisation of Polyd Indonweathyl Appelato (DIJEA).	
Photopolymerization of Poly(Hydroxyethyl Acrylate) (PHEA):	592
Experimental Parameters-Viscoelastic Properties Relationship	392
Maira Umerzakova, Talkybek Jumadilov, Ruslan Kondaurov, Rakhima Sarieva Compositions of Arylalicyclic Copolyimide with Alkylated Monthmorillonite	601
Compositions of Arylancyclic Copolynniae with Arkylated Monthinormonite	001
Chemical Technology	
Yuriy Bilonoga, Volodymyr Atamanyuk, Volodymyr Stybel, Ihor Dutsyak, Uliana Drachuk	
Improvement of the Method of Calculating Heat Transfer Coefficients Using Glycols Taking	600
into Account Surface Forces of Heat Carriers	608

Zohreh Zobeidi, Roohollah Sadeghi, Mohamad-Taghi Rostami	
Effects of Brownian Motions and Fractal Structure of Nanoparticles on Natural Convection	617
Abdulloh Abdulloh, Ulfa Rahmah, Ahmadi Jaya Permana, Achmad Affan Mahdy,	
Titah Aldila Budiastanti, Mochamad Zakki Fahmi	
Cracking Optimization of Palmitic Acid Using Fe ³⁺ Modified Natural Mordenite	
for Producing Aviation Fuel Compounds	625
Khiouani Adel, Hachani Salah Eddine, Meklid Abdelhek	
Removal of Phenol from Water Using an Activated Carbon Prepared from Juniperus Thurifera Tree	636
Zenovii Znak, Viktoria Kochubei	
Influence of Natural Clinoptilolite Modification with Ions and Zero-Valent Silver	
on Its Sorption Capacity	646
Oksana Savvova, Yana Pokroieva, Hennadii Voronov, Olena Babich, Yuliia Smyrnova	
Antibacterial Matte Glass – Ceramic Coatings with Satin Texture for Ceramic Tiles	655
Vitalii Orlovskyy, Volodymyr Biletskyi, Myroslav Malovanyy	
Development of Lightweight Grouting Materials Based on By-Products of Ukrainian Industry	666
Andriy Nagurskyy, Oleg Grynyshyn, Yuriy Khlibyshyn, Bohdan Korchak	
Use of Rubber Crumb Obtained from Waste Car Tires for the Production	
of Road Bitumen and Roofing Materials from Residues of Ukrainian Oil Processing	674
Myroslava Donchenko, Oleg Grynyshyn, Yuriy Demchuk, Petro Topilnytskyy, Yuriy Turba	
Influence of Potassium Humate on the Technological Aging Processes	
of Oxidized Petroleum Bitumen	681
Artur Onyshchenko, Roman Lisnevskyi, Ivan Viesich, Olha Poliak,	
Sergii Rybchynskyi, Eduard Shyshkin	
Study on the Effect of Butonal NX4190 Polymer Latex on the Properties	
of Bitumen Binder and Asphalt Concrete	688
Volodymyr Gunka, Myroslava Donchenko, Yuriy Demchuk, Iryna Drapak, Michael Bratychak	
Production of Bitumen Modified with Low-Molecular Organic Compounds from Petroleum Residues.	
8. Prospects of Using Formaldehyde Modified Tars in Road Construction	701
Events	
Olena Shyshchak, Ananiy Kohut	
In Memory of Professor Michael Bratychak (1946 – 2023)	I