CONTENTS

Chemistry

Touhami Lanez and Meriem Henni	
Spectrophotometrical Study of Antioxidant Standards Interacting with 2,2-Diphenyl-1-Picrylhydrazyl Radical	255
Ludmila Matienko, Larisa Mosolova, Vladimir Binyukov and Gennady Zaikov	
Catalytic Activity of Binary and Triple Systems Based on Redox Inactive Metal Compound,	
LiSt and Additives of Monodentate Ligands-Modifiers: DMF, HMPA and PhOH, in Selective	
Ethylbenzene Oxidation with Dioxygen	259
Thanaa Al-muamin, Naeemah Al-lami, Suroor Rahman and Rana Ali	
Synthesis, Characterization and Antimicrobial Activity of New Nucleoside Analogues from Benzotriazole	271
Olena Maiboroda and Nathaliia Simurova	
Synthesis of 2-Oxo(thio)-N,4-diaryl-1,2,3,4-tetrahydropyrimidine-5-carbothioamides	279
Tetiana Panchenko, Maria Evseeva, Anatoliy Ranskiy, Vyacheslav Baumer and Olga Gordienko	
Synthesis and Crystal Structure of Cadmium(II) Dichloroaquasalicylidenesemicarbazone	285
Ilma Cirne, Maria Esperidiao, Jaime Boaventura and Elizabete Lucas	
Preparation and Characterization of Compounds Based on Poly(hydroxymethylacrylamide)	
and Post-Consumer Polypropylene	291
Vladimir Myshak, Vita Seminog, Tatiana Dmytrieva and Vladimir Bortnitsky	200
The Study of the Process of Modification of Recycled Polyethylene with Hexamethylenetetramine	299
Konstantin Vishnevskii, Zhanna Shashok and Nikolai Prokopchuk	205
Some Properties of Elastomeric Compositions with High-Dispersed Carbon Additives	305
Anatoly Olkhov and Alexey Iordanskii	244
Morphology and Properties of Blends of Poly(3-hydroxybutyrate) with Poly(vinyl alcohol)	311
Chemical Technology	
Pavlo Shapoval, Martyn Sozanskyi, Iosyp Yatchyshyn, Bogdan Kulyk, Mykhaylo Shpotyuk	
and Roman Gladyshevskii The Effect of Different Complexing Agents on the Branarties of Zine Sulfide Thin Films Deposited	
The Effect of Different Complexing Agents on the Properties of Zinc Sulfide Thin Films Deposited from Aqueous Solutions	317
Bemgba Nyakuma, Arshad Ahmad, Anwar Johari, Tuan Abdullah, Olagoke Oladokun,	317
Habibu Uthman and Muhamad Halim	
Thermal Decomposition Kinetics of Torrefied Oil Palm Empty Fruit Bunch Briquettes	325
Yuliya Dzyazko, Ludmila Ponomarova, Yurii Volfkovich, Valentina Tsirina, Valentin Sosenkin,	323
Nadiya Nikolska and Volodimir Belyakov	
Influence of Zirconium Hydrophosphate Nanoparticles on Porous Structure and Sorption Capacity	
of the Composites Based on Ion Exchange Resin	329
Oleg Yurchenko, Olga Kalinenko, Olexandr Baklanov and Larisa Baklanova	
The Use of Ultrasound for Obtaining Pharmaceutical Grade Sodium Chloride	337
Zebo Babakhanova, Mastura Aripova, Nodir Khodjaev and Renat Khamidov	
The Study of the Mineralogical Composition and Flotation Parameters of Quartz-Graphitized Schist	343
Ruslana Kosiv, Tetiana Kharandiuk, Lyubov Polyuzhyn, Liubov Palianytsia and Natalia Berezovska	
Optimization of Main Fermentation of High-Gravity Wort	349
Galyna Kotsay	
Pozzolanic Activity Diagnostics of Fly Ash for Portland Cement	355
Olena Tertyshna, Kateryna Royenko, Vitalina Martynenko, Victoria Smesova, Al'ona Gyrenko and Petro Topilnytskyy	
The Utilization of Asphalt-Resin-Paraffin Deposits as a Component of Raw Material for Visbreaking	361
Alexandra Byelyanska, Mykhola Voloshyn and Valentina Karmazina	
Intensification of Man-Made Waste Methane Fermentation Process in Complex Fertilizer Technology	367
Serhiy Yaitskiy, Liudmyla Bragina and Yuliya Sobol	
Analysis of the Bacor Refractories after their Service in Glass Furnace	373
Anatoliy Danylkovych, Viktor Lishchuk and Olexander Zhyhotsky	
Structural Transformations of Collagen Containing Raw Materials under Alkaline Treatment	379
Events	
LVCIII	

Olena Shyshchak
VIIIth International Scientific-Technical Conference "Advance in Petroleum and Gas Industry and Petrochemistry" (APGIP-8)

I