## CONTENTS

## Chemistry

Electronic Structure by Zinc and Calcium Ions       1         Volodymyr Mizyuk and Volodymyr Shibanov       1         Peculiarities of NMR <sup>1</sup> H and <sup>13</sup> C Spectra of Alkyl Groups in Functionalized Linear Alkanes of the General Formula CH <sub>3</sub> (CH <sub>2</sub> ) <sub>m</sub> Y       7         Sarkar Kawsar, Jannatul Ferdous, Golam Mostafa and Mohammad Manchur       7         A Synthetic Approach of D-Glucose Derivatives: Spectral Characterization and Antimicrobial Studies       19         Roman Nebesnyi, Volodymyr Ivasiv, Zorian Pikh, Viacheslav Zhyznevskyi and Yulia Dmytruk       19
Peculiarities of NMR <sup>1</sup> H and <sup>13</sup> C Spectra of Alkyl Groups in Functionalized Linear Alkanes of the General Formula CH <sub>3</sub> (CH <sub>2</sub> ) <sub>m</sub> Y 7 Sarkar Kawsar, Jannatul Ferdous, Golam Mostafa and Mohammad Manchur A Synthetic Approach of D-Glucose Derivatives: Spectral Characterization and Antimicrobial Studies 19
A Synthetic Approach of D-Glucose Derivatives: Spectral Characterization and Antimicrobial Studies 19
Roman Nebesnyi, Volodymyr Ivasiv, Zorian Pikh, Viacheslav Zhyznevskyi and Yulia Dmytruk
The Kinetics of the Gas Phase Aldol Condensation Reaction of Propionic Acid with Formaldehyde on B <sub>2</sub> O <sub>3</sub> -P <sub>2</sub> O <sub>5</sub> -WO <sub>3</sub> /SiO <sub>2</sub> Catalyst 29
Irina Kostiv, Igor Polyuzhin, Nataliya Vytrykush, Galina Marshalok and Josyp Yatchyshyn
Optimization of 2,3-Dimethylbuta-1,3-diene and 2-Hydroxyethyl Methacrylate Cyclization
Reaction Conditions 35
Oleg Figovsky, Dmitry Pashin, Zufar Khalitov and Azat Khadiev
The Quantitative Theory of Diffraction by Spiral Nanotubes 41
Yuriy Fedenko, Tatiana Dontsova and Igor Astrelin Physical Chemical and Secretive Properties of Nanocomposites Record on Ziroppium(IV) Ovide
Physico-Chemical and Sorptive Properties of Nanocomposites Based on Zirconium(IV) Oxide       51         Georgii Kozlov, Zaira Zhirikova, Vladimir Aloev and Gennady Zaikov       51
The Ultrasound Processing Influence on Carbon Nanotubes Structure in Polymer Nanocomposites 57
Olesia Miagkota, Natalia Mitina, Zoriana Nadashkevych, Igor Yanchuk, Oleksandr Greschuk, Orest Hevus
and Aleksandr Zaichenko
Novel Peroxide Containing Pegylated Polyampholytic Block Copolymers 61
Ananiy Kohut, Andriy Voronov and Stanislav Voronov
Micellization and Adsolubilization of Amphilic Invertible Polyesters 67
Olena Struminska, Sergey Kurta, Liliya Shevchuk and Stanislaw Ivanyshyn
Biopolymers for Seed Presowing Treatment 81
Chemical Technology
Sergiy Vakal, Eduard Karpovych, Myroslav Malyovannyi and Oleh Stokalyuk
Development of Ammophos Production Technology from Algerian Phosphorites 89
Stepan Melnyk and Victor Reutskyy
Technological Aspects of Dicarboxylic Acids Esterification in the Presence of Aprotic Catalysts 93
Arkadiy Saley, Nina Sopina and Ivan Kozir
Physico-Mechanical Properties of Cements with Application of Barium-Containing Sulfateferrite Clinkers 99
Anna Korneva, Izabela Orlicka, Krzysztof Sztwiertnia and Gennady Zaikov
Microstructure of Dental Casting Alloy Ni-Cr-Mo (RODENT) 103
Anna Iakovleva, Sergii Boichenko and Angela Gay
Cause-Effect Analysis of the Modern State in Production of Jet Fuels 107
Events
Svetlana Khashirova and Gennady Zaikov

The IX International Scientific and Practical Conference "Novel Polymeric Composite Materials"	I
Gennady Zaikov, Lidiya Zimina and Larisa Madyuskina	
All-Russian Scientific Conference on "Theoretical and Experimental Investigations of Synthesis,	
Modification and Polymer Treatment Process"	111
Gennady Zaikov, Larisa Madyuskina, Marina Artsis and Lidiya Zimina	
Elastomery 2013 "Science and Industry". XV International Science and Technology Conference	V