CONTENTS

Chemistry

Oksana Makota and Lidiya Bulgakova	227
Oxidation of 1-Octene by the Molecular Oxygen in the Presence of Immobilized Catalytic Compositions Olga Kasian, Tatiana Luk'yanenko and Alexander Velichenko	237
Anodic Decomposition of Complexing Agents in Electrolytes Based on Cr(III) Salts at Composite TiO _x /PtO _v Electrodes	241
Hassan Golmohammadi, Abbas Rashidi and Seyed Jaber Safdari	241
Simple and Rapid Spectrophotometric Method for Determination of Uranium (VI)	
in Low Grade Uranium Ores Using Arsenazo (III) Ludmila Matienko, Vladimir Binyukov, Larisa Mosolova and Gennady Zaikov	245
The Selective Ethylbenzene Oxidation by Dioxygen into α - Phenyl Ethyl Hydroperoxide, Catalyzed	
with Triple Catalytic System $\{Ni^{II}(acac)_2 + NaSt(LiSt) + PhOH\}$. Formation of Nanostructures	
{Ni ^{II} (acac) ₂ ·NaSt (PhOH)} _n with Assistance of Intermolecular H- Bonds	251
Oleg Figovsky, Dmitry Pashin, Zufar Khalitov and Egor Semenov	257
The Distribution of Short- Wave Radiation in an Internal Hole of Nanotube Elena Pekhtasheva, Anatoly Neverov, Stefan Kubica and Gennady Zaikov	257
Biodegradation and Biodeterioration of Some Natural Polymers	263
Volodymyr Anisimov	
Properties of Thermoplastic Polyurethanes Based on the Mixtures of Simple Oligoethers	281
Jimsher Aneli, Levan Nadareishvili, Grigor Mamniashvili, Anatoli Akhalkatsi and Gennady Zaikov Gradiently Anisotropic Conducting and Magnetic Polymer Composites	285
Anna Riabtseva, Nataliya Mitina, Nataliya Boiko, Sergiy Garasevich, Igor Yanchuk, Rostyslav Stoika,	205
Oleksandr Slobodyanyuk and Alexander Zaichenko	
Structural and Colloidal - Chemical Characteristics of Nanosized Drug Delivery Systems Based	201
on Pegylated Comb- Like Carriers Angela Murzagildina, Elena Kulish, Lyudmila Kuzina, Roza Mudarisova, Sergei Kolesov and Gennady Zaikov	291
Modification of Chitosan Films as a Way of their Transport Properties Regulation	297
Volodymyr Skorokhoda, Yuriy Melnyk, Natalia Semenyuk and Oleh Suberlyak	
Structure Controlled Formation and Properties of Highly Hydrophilic Membranes Based	201
on Polyvinylpyrrolidone Copolymers Gennady Zaikov, Slavcho Rakovsky and Metody Anachkov	301
Ozone and its Reactions with Diene Rubbers	301
Chemical Technology	
Oleg Nagursky and Yaroslav Gumnitsky	224
Release of Capsulated Mineral Fertilizers Components. Process Simulation Elena Pekhtasheva, Anatoly Neverov and Gennady Zaikov	321
Biodamages and Protection of Leather and Fur	327
Oleksandr Ivashchuk, Viktor Reutskyy, Sergiy Mudryy, Oleksandr Zaichenko and Nataliya Mitina	
Cyclohexane Oxidation in the Presence of Variable Valency Metals Chelates	339
Georgiy Kozlov, Yuriy Yanovskii and Gennady Zaikov The Experimental and Theoretical Estimation of Interfacial Layer Thickness	
in Elastomeric Nanocomposites	345
Piotr Pantyukhov, Tatyana Monakhova, Nataliya Kolesnikova, Anatoly Popov and Svetlana Nikolaeva	
The Oxidative and Biological Destruction of Composite Materials Based on Low- Density Polyethylene and Lignocellulosic Fillers	349
	347

Events

Witold Brostow Report from POLYCHAR 20, Dubrovnik, March 26- 30, 2012	Ι
Olena Shyshchak VI th Scientific- Technical Conference "Advance in Petroleum and Gas Industry and Petrochemistry"	III