## **CONTENTS**

Chemistry	
Irina Polyova, Galina Marshalok, Josyp Yatchyshyn and Igor Polyuzhin Kinetics of Allyl-1,3,4-trimethylcyclo-hex-3-encarboxylate Obtaining	119
Alexander Velichenko, Valentina Knysh, Tatiana Luk'yanenko, Larisa Dmitrikova,	
Yulia Velichenko and Didier Devilliers	
PbO <sub>2</sub> Based Composite Materials Deposited from Suspension Electrolytes: Electrosynthesis,	
Physico-Chemical and Electrochemical Properties	123
Volodymyr Mizyuk and Volodymyr Shibanov	
Study of the Influence of Substituent R Nature in Phenylsulfones Derivatives PhSO <sub>2</sub> R	
on the Chemical Shifts of Phenyl Ring Protons in NMR <sup>1</sup> H Spectra	135
Marcia Clarisse, Yure Queiros, Celina Barbosa, Luiz Barbosa and Elizabete Lucas	1.45
Synthesis and Characterization of Polymeric Resins Based on Methyl Methacrylate and Divinylbenzene	145
Roberto Martins, Leticia Quinello, Giuliana Souza and Maria Marques  Polymerization of Ethylene with Catalyst Mixture in the Presence of Chain Shuttling Agent	153
Georgiy Kozlov, Boris Dzhangurazov, Gennady Zaikov and Abdulakh Mikitaev	155
The Nanocomposites Polyethylene/Organoclay Permeability to Gas Description within the Frameworks	
of Percolation and Multifractal Models	163
Oleg Figovsky, Dmitry Pashin, Zufar Khalitov and Diana Valeeva	100
The Structure and Diffraction by Chiral Nanotubes of Arbitrary Composition	167
Georgiy Kozlov and Gennady Zaikov	
Structure Formation Synergetics and Properties of Polypropylene/Carbon Nanotube Nanocomposites	179
Volodymyr Starchevsky, Volodymyr Kislenko and Svyatoslove Ivanyshyn	
Starch Dispersion in Water under Ultrasonic Treatment	183
Chemical Technology	
Taras Voronchak, Irena Nykulyshyn, Zorian Pikh and Anna Rypka	
Activated Palygorskite and Activated Bentonite Clay as the Catalysts of the Process	
of Cooligomers Obtaining from Ethylene Productions By-products	189
Oleh Suberlyak, Volodymyr Krasinskiy, Janusz Sikora and Aneta Krzyżak	,
Ammonia-free, Low-toxic Press-materials with Improved Electroinsulating Properties Based	
on Modified Novolak Phenol-formaldehyde Resin	199
Bimlesh Kumar and Thiyam Tamphasana Devi	
Oxygen Transfer with Circulation Flow Rate in Unbaffled Surface Aerator	203
Arkadiusz Gajek, Tadeusz Zakroczymski, Victoria Romanchuk and Petro Topilnytsky	
Protective Properties and Spectral Analysis of Nitrogen- and Oxygen-Containing Corrosion Inhibitors	
for Oil Equipment	209
Liliya Shevchuk, Orysya Strogan and Iryna Koval	
Equipment for Magnetic-Cavity Water Disinfection	219
Vyacheslav Zhyznevskiy, Volodymyr Gumenetskiy, Olena Shyshchak and Roman Tsybukh	
Ultrasonic Activation of the Catalysts of Ethylbenzene Dehydration to Styrene	225
Serhiy Pysh'yev	
Application of Non-catalytic Oxidative Desulphurization Process for Obtaining Diesel Fuels	
with Improved Lubricity	229
Lietony	
History	
Alexsander Berlin and Gennady Zaikov	
Professor Abdulakh Kazbulatovich Mikitaev. 50 Years in Science	I
Current Events	
Gennady Zaikov and Lidiya Zimina	
Elastomers – Innovation and Sustainable Development. 14 <sup>th</sup> International Science	
and Technology Conference	III