## **CONTENTS**

$\sim$ 1			
( h	em	icti	٠٧/
$\sim$ 11	CIII	เวเ	У

Vira Lubenets, Olena Karpenko, Mykola Ponomarenko, Gleb Zahoriy, Aelita Krychkovska and Volodymyr Novikov	
Development of New Antimicrobial Compositions of Thiosulfonate Structure	119
Halyna Ohar, Larysa Dolynska and Viktor Tokarev	
Synthesis and Application of Macrophotoinitiators Obtained via Benzoin Tethering with Copolymers	
of Maleic Anhydride	125
Maria Helena Pereira, Luiz de Castro and Ricardo Michel	
Investigating Molecular Masses Formed during the Heat Treatment of Petroleum Pitches	
by Mass Spectrometry	131
Jimsher Aneli, Omari Mukbaniani, Eliza Markarashvili, Gennady Zaikov and Elen Klodzinska	141
Polymer Composites on the Basis of Epoxy Resin with Mineral Fillers Modified by Tetraetoxysilane  Iwona Zarzyka	141
Effect of Borate Groups on the Properties of Rigid Polyurethane Foams Obtained	
with Using Hydroxypropyl Derivatives of Urea	147
Michael Bratychak, Galyna Strap, Olena Astakhova and Olena Shyshchak	
Phenol-Formaldehyde Resins of Novolac Type with Unsaturated Side Bonds	153
Sergiy Varvarenko, Ihor Tarnavchyk, Andriy Voronov, Nataliia Fihurka, Iryna Dron, Nataliia Nosova,	
Roman Taras, Volodymyr Samaryk and Stanislav Voronov	
Synthesis and Colloidal Properties of Polyesters Based on Glutamic Acids	
and Glycols of Different Nature	161
Volodymyr Levytskyj, Victoria Kochubei and Andrij Gancho	
Influence of the Silicate Modifier Nature on the Structure and Properties of Polycaproamide	169
Tamaz Marsagishvili, Jimsher Aneli and Gennady Zaikov	
On the Processes of the Charge Transfer in the Electrical Conducting Polymer Materials	175
Ryszard Steller, Grazyna Kedziora, Monika Trojanowska-Tomczak, Katarzyna Ciesla and Jakub Skorupski	101
Polymer Based Composites with Interpenetrating Networks Structure	181
Chemical Technology	
Orest Kondratovych, Iryna Koval, Volodymyr Kyslenko, Liliya Shevchuk, Lesia Predzumirska and Natalia Maksymiv	/
Whey Disinfection and its Properties Changed under Ultrasonic Treatment	185
Boris Mykychak, Petro Biley and Diana Kindzera	
External Heat-and-Mass Transfer during Drying of Packed Birch Peeled Veneer	191
Valentyn Sviderskyi and Taras Karavayev	
Composition and Physico-Chemical Properties of Ukrainian Kaolins Surface	197
Viktor Yavorskyi, Andriy Helesh and Ivan Yavorskyi	
Principals for the Creation of Effective and Economically Sound Treating Processes of Industrial Emissions	
with Sulfur Oxide Low Content	205
Vasyl Mezhybrotskyi, Volodymyr Starchevskyy and Lilianna Oliynyk	242
Methods of Dithiodimorpholine Production	213
Alexander Zaychuk and Julia Iovleva  The Study of Coramic Diaments of Spinol Type with the Lice of Slag of Aluminothermal Production	
The Study of Ceramic Pigments of Spinel Type with the Use of Slag of Aluminothermal Production of Ferrotitanium	217
Maria Naumenko, Petro Bashtanyk and Mikhail Burmistr	217
Technological Aspect of Influence on Long-Term Constructional Properties under Compression	
of Thermoplastic Polymer Composites	227
Liliya Frolova and Valentin Shuvalov	
The Technology of Obtaining Complex Anticorrosive Pigments from Zinc-Containing Waste Water	235