CONTENTS

Chemistry Valadyman Dibriumyi Natalya Baytulina Calyna Malmyk Vyrii Daayakyi and Vyrii Van Chin Syan	
Volodymyr Dibrivnyi, Natalya Boutylina, Galyna Melnyk, Yurij Raevskyi and Yurij Van-Chin-Syan Vaporization and Sublimation Enthalpies of Six Carbone-12 Peroxide Containing Derivatives	85
Nikolay Iloukha, Zoya Barsova, Irina Cwhanovskaya and Valentina Timofeeva	
Kinetic Investigations of Phaseformation Processes in the BaO-Al ₂ O ₃ -Fe ₂ O ₃ System	91
Volodymyr Kislenko, Liliya Oliynyk and Svyatoslav Ivanyshyn	
The Model of Metal Oxide Particle Formation from Water Solutions of Salts	95
Gennady Zaikov and Alexander Volodkin	
Alkylation of 2,6-di-tert-Butylphenol with Methyl Acrylate Catalyzed by Potassium-2,6-di-tert-	101
Butylphenoxide Madimir Bahkin, Andrei Taykanay, Olga Buzinaya, Cannady Zaikay and Alayandar Bahimay	101
Vladimir Babkin, Andrei Tsykanov, Olga Buzinova, Gennady Zaikov and Alexander Rahimov	107
Quantum Chemical Calculation of the Monoaminocarbonic Acids	107
Mariana Rydchuk, Teodoziya Vrublevska, Mariya Boiko and Olha Korkuna	
Masking is the Effective Alternative to the Separation during Osmium Determination by Means	445
of Azo Dyes in Complex Samples Michael Bratychak, Taras Charyinskyy, Olona Shust and Olona Shyshchak	115
Michael Bratychak, Taras Chervinskyy, Olena Shust and Olena Shyshchak Chemical Modification of ED 24 Enougherin Percey Periodity by C. H. E. O. Elucrino Containing	
Chemical Modification of ED-24 EpoxyResin PeroxyDerivative by C ₉ H ₄ F ₁₆ O Fluorine-Containing Alcohol-Telomer	125
Vjacheslav Misin, Nikolay Glagolev and Michael Misin	120
•	131
Polymers of Phenyldiacetylenes - Functional Thermostable Additions to Industrial Resins Maria Marques and Rodrigo Tiosso	131
Brazilian Mineral Clay as Support for Metallocene Catalyst in the Synthesis of Polyethylene	139
Brazilian Militeral Clay as support for Metallocette Catalyst III the Synthesis of Poryethylene	139
Chemical Technology	
Lucyna Przywara	1/7
Problems of Wastewater Pretreatment from the Edible Oils Production	147

Lucyna Przywara	
Problems of Wastewater Pretreatment from the Edible Oils Production	147
Sofia Pinchuk, Svetlana Gubenko and Elena Belaya	
Correlation Between Electrochemical Corrosion and Structural State of Steel by Simulation of	
Operation Conditions of Railway Wheels	151
Leslaw Plonka and Korneliusz Miksch	
ANN-Based Short-Term Wastewater Flow Prediction for Better WWTP Control	159
Vasil Dyachok	
Extraction Process of Intracellular Substance	163

History

Gennady Zaikov and Valeria Naydich	
Professor Elena Burlakova. More than Half a Century in Science	I
Gennady Zaikov and Artur Valente	
Professor Victor Manuel de Matos Lobo Celebrates his 70th Anniversary	III
Gennady Zaikov	
Dr. Rer. Nat. Wolfgang Fritsche Scientist and Organizer of International Science	V

Omar Mukbaniani and Gennady Zaikov Professor, Jimsher Aneli, More than F

Professor Jimsher Aneli. More than Half a Century in Science

Current Events

Gennady Zaikov, Larisa Madyuskina and Marina Artsis Second International Conference on Biodegradable Polymers and Sustainable Composites (BIOPOL- 2009)

ΙX

VII