CONTENTS

Chemistry	
Anatoliy Ranskiy and Natalia Didenko Direct Synthesis of Cuprum(II) Complex Compounds Based on Thioamide Ligands Prathibha Godavarthi, Rosaiah Pitcheri, Purusottam Reddy Bommireddy, Sivajee Ganesh Kapu and Mahammad Hussain Obili	371
Electrical and Electrochemical Properties of Li[Ni _{0.5} Co _{0.25} Mn _{0.25}]O ₂ Cathode Material Irina Savchenko	379
Synthesis and Electrooptical Properties of Side-Chain Polymethacrylates and Polycomplexes Containing Azobenzene Moieties with Different Length Spacers Oksana Nadtoka and Volodymyr Syromyatnikov	383
The Influence of Chemical Structure of Chromophore on Polymerization of Methacrylic Azomonomers Liudmyla Makeieva, Iryna Gladyr, Rita Rozhnova and Nataliia Galatenko	389
Synthesis of Bioactive Folate-Ferrocene Conjugate	395
Zoriana Gnativ, Irena Nykulyshyn, Anna Rypka, Taras Voronchak and Zorian Pikh Study of Aromatic and Terpenic Hydrocarbons Catalytic Cooligomerization Regularities Oleh Suberlyak, Mykhailo Bratychak, Victoria Zemke and Natalia Chopyk	401
Effect of the Low-molecular Additives Nature on the Adhesive Properties of Based on Polyvinylpirolidone Compositions Olesya Medvid, Oksana Kozar and Valentina Oliynykova	411
Impact of Microwave Energy and Leuconate Hardener on the Adhesive Joint Strength	419
Chemical Technology	
Antonio da Costa, Fernanda Correa, Gustavo Sant'Anna, Sheyla de Carvalho, Fernanda dos Santos and Marcia Lutterbach Scanning Electron Microscopic Characterization of Iron-Gall Inks from Different	
Tannin Sources — Applications for Cultural Heritage Tetyana Vitenko and Olga Gashchyn	423
Mechanism and Kinetic Regularities of Inactivating Effects of Cavitation on Microorganisms Sanjay Bansode, Ramesh Kapadnis, Vasant Wagh, Sampat Kale and Habib Pathan Comparative Studies on Physico-Chemical Properties of Indium Sulfide Films Deposited	431
under Different Deposition Conditions by Chemical Bath Deposition	441
Magdalena Formela, Jozef Haponiuk, Lidia Jasinska-Walc and Krzysztof Formela Compatibilization of Polymeric Composition Filled with Ground Tire Rubber — Short Review Olga Semeshko, Julia Saribekova, Tatiana Asaulyuk and Sergey Myasnikov	445
The Influence of Electrical Discharge Nonlinear Bulk Cavitation on the Structural and Chemical Changes in Water during the Wool Fiber Bleaching	451
Maria Artus and Ivan Kostiv Kinetics of Langbeinite Conversion into Schenite in the Presence of Mirabilite, Sylvine and Water	455
Khrystyna Sobol, Zinoviy Blikharskyy, Nadiya Petrovska and Volodymyr Terlyha Analysis of Structure Formation Peculiarities during Hydration of Oil-Well Cement with Zeolitic Tuff and Metakaolin Additives	461
Yuri Prysiazhnyi, Serhiy Pyshyev, Viktoria Kochubey and Denis Miroshnichenko Desulphurization and Usage of Medium-Metamorphized Black Coal. 2. Desulphurized Coal Used as an Additive for the Production of Special Types of Coke	467
Anatoly Starovoit, Michael Chemerinskii and Eugene Malyi Mechanism of Gas-Coal Thermal Preparation in Electromagnetic Field	475
Vsevolod Sklabinskyy, Oleksandr Liaposhchenko, Andrey Logvyn and Mustafa Makki Al-Rammahi Hydrodynamics Modeling of Gas Separator Inertial and Filter Elements for Natural Gas Fine Cleaning	479
History	
Yaroslav Kalymon, Orest Kunty and Zenovij Znak Professor Victor Yavorsky — 45 Years Head of the Department	1
Events Witeld Breaters	
Witold Brostow Report from POLYCHAR 22	III