## **CONTENTS**

Chemistry	
Olesia Shmychkova, Amina Magamedova, Dmitriy Girenko, Tatiana Luk'yanenko and Alexander Velichenko Influence of Bi <sup>3+</sup> Ions on Kinetics of Lead Dioxide Electrodeposition from Methanesulfonate Electrolytes Dariya Semenyshyn, Iryna Typilo, Roman Gladyshevskii and Volodymyr Starchevskyy Regularities in the Crystal Structures of Heterocationic Octacyanometallates(IV)	365
Molybdenum and Tungsten  Dmytro Freik and Liliya Turovska	369
Point Defects and Physico-Chemical Properties of Crystals in Pb-Bi-Te System Stefan Harkov, Dmytro Havrylyuk and Roman Lesyk	375
Synthesis of 3S- Substituted Triazino[5,6-b]indoles and 4-Thiazolidinone-triazino[5,6-b]indole Hybrids with Antitumor Activity  Lesya Lozynska and Oleksandr Tymoshuk	381
Specrophotometric Investigation of Palladium(II) Ions Interaction with 5-Hydroxyimino-4-imino-1,3-thiazolidin-2-one Olena Klenina, Iryna Drapak, Taras Chaban, Volodymyr Ogurtsov, Igor Chaban and Iryna Golos	391
QSAR Studies of Some Thiazolo[4,5-b]pyridines as Novel Antioxidant Agents: Enhancement of Activity by Some Molecular Structure Parameters  Dong-Won Oh, Yong-Seop Park, Woo-Bung Lee, Mi-Sook Park, Kyoung-Haw Jung and Jae-Kyeung Park	397
Synthesis and Characterization of Fluorene-Imidazole Copolymers  Bogdana Bashta, Piotr Bruzdziak, Olena Astakhova, Olena Shyshchak and Michael Bratychak	405
Synthesis and Properties of Carboxy- Containing Peroxy Oligomer  Irina Savchenko, Aleksandra Berezhnytska, Yaroslav Fedorov, Nataliya Rusakova,  Vladimir Syromyatnikov and Sergey Smola	413
Structural Organization of Polymer Metal Complexes with Water or Phenanthroline and their Influence on Luminescence Properties	423
Galyna Grabchuk, Nadiya Derevyanko and Alexander Ishchenko Features of Methylmethacrylate Thermopolymerization in the Presence of Intraionic Dyes	429
Mykhaylo Bratychak and Natalia Chopyk Synthesis and Application of Epoxy-Oligoesteric Mixtures of ED-20 Epoxy Resin Peroxide Derivative During Crosslinking Mykhaylo Yatsyshyn, Oleksandr Reshetnyak, Nataliya Dumanchuk, Yuriy Kulyk,	435
Nataliya Fartushok and Yuriy Stadnyk Hybrid Mineral-Polymeric Composite Materials on the Basis of the Polyaniline and Glauconite-Silica Chemical Technology	441
Oleksandr Kashcheyev, Irene Glikina and Marat Glikin Behavior of Y Type Zeolite Catalyst under Aerosol Nanocatalysis Conditions Fernanda Dias, Roberta de Souza and Elizabete Lucas	445
Starch Fatty Esters for Potential Use in Petroleum Industry	451
Irina Belostotskaja, Elena Burlakova, Vyacheslav Misin, Grigory Nikiforov, Natalia Khrapova and Valentina Shtol'ko Dependence of Phenol Toxicity on Kind and Position of Substitutes Iryna Barna, Yaroslav Gumnytskyi and Volodymyr Atamanyuk	457
Intradiffusion Mass Transfer during Drying of Slag Gravel Raw Granule  Mykhailo Nykypanchuk, Yurii Hrynchuk and Mykola Olchovyk	461
Effect of Modified Bitumen on Physico - Mechanical Properties of Asphalt Concrete  Myroslava Polutrenko and Andriy Pilyashenko-Novokhatnyi	467
Effect of Nitrogenated Corrosion Inhibitors on the Growth and Ferment Activity of Sulfur Cycle Bacteria Georgii Vasyliev, Alina Brovchenko and Yuriy Herasymenko	471
Comparative Assessment of Corrosion Behaviour of Mild Steels 3, 20 and 08KP in Tap Water History	477
Gleb Baryshnikov and Valentina Minaeva	
Professor Boris Minaev. 70 - Years Jubilee and 50 Years in Science	I
Events	
Witold Brostow POLYCHAR 21 World Forum on Advanced Materials	III
Gleb Baryshnikov and Valentina Minaeva International Symposium "Spin Chemistry and Reyond" Dedicated to Professor Roris Minaev's 70 <sup>th</sup> Rirthday	VI