

CHEMISTRY & CHEMICAL TECHNOLOGY

CONTENTS OF VOLUME 5

No. 1

Chemistry

<i>Liya Khmars'ka, Kostyantyn Kylyvnyk and Olexandr Shtemenko</i>	
Influence of Ni(II), Cu(II) and Zn(II) Complex Formation on Interaction with Model Cellular Membranes	1
<i>Yaroslav Humnytskyy and Oksana Matsuska</i>	
Statics and Kinetics of Ammonium Nitrogen Sorption on Natural Zeolite under Periodic Conditions	7
<i>Natalia Sazhina, Vyacheslav Misin and Elena Korotkova</i>	
Study of Mint Extracts Antioxidant Activity by Electrochemical Methods	13
<i>Roman Makitra, Halyna Midyana, Iryna Yevchuk and Olena Pal'chykova</i>	
Dependence of Natural Rubber Swelling Index upon Organic Solvents Properties	19
<i>Inga Ronova, Lev Nikitin, Gennadii Tereschenko and Maria Bruma</i>	
Supercritical Carbon Dioxide Swelling of Polyheteroarylenes Synthesized in N-Methylpyrrolidinone	25
<i>Vasant Chabukswar, Sanjay Bhavsar and Amit Horne</i>	
Organic Synthesis and Characterization of Electrically Conducting Poly(o-Toluidine) Doped with Organic Acid	37
<i>Michael Bratychak, Victoria Kochubei, Olena Shust and Oleh Shyshchak</i>	
Cross-linking of Epoxy-Oligoesteric Mixtures in the Presence of Fluorine-containing Epoxy Resins	41
<i>Svitlana Zhytsova, Volodymyr Mykhailchuk, Olga Platonova and Victor Biloshenko</i>	
Epoxy-Silica Nanocomposites Based on Ethoxysilanes and Diglycidyl Ether of Dicyclohexylpropane	49
<i>Milind Kulkarni, Bharat Kale, Sanjay Apte, Sonali Naik, Uttam Mulik and Dinesh Amalnerkar</i>	
Synthesis and Characterization of Polyaniline Nanofibres by Rapid Liquid-Liquid Interfacial Polymerization Method	55
<i>Nikolay Bulychev, Edward Kisterev, Yulia Ioni, Ondine Confortini, Filip Du Prez, Vitali Zubov, and Claus Eisenbach</i>	
Surface Modification in Aqueous Dispersions with Thermo-Responsive Poly(Methylvinylether) Copolymers in Combination with Ultrasonic Treatment	59
<i>Luciana Sartore, Andrea Sassi and Marzia Barbaglio</i>	
Properties of Multifunctional Polymers – Carbon Black Composite Vapor	69
<i>Jimsher Aneli, Gennady Zaikov and Omar Mukbaniani</i>	
Physical Principles of the Conductivity of Electrical Conducting Polymer Composites (Review)	75

Chemical Technology

<i>Andrew Kostynuk and Mykola Nikolenko</i>	
Iron Molybdate Catalyst Stabilized by Calcium Oxide for Methanol to Formaldehyde Conversion	89
<i>Ludmyla Babyak, Olexandra Matsyak and Vasyl Shevchuk</i>	
Conversion of C ₄ Fraction of Hydrocarbon Pyrolysis Products over ZVM + 2 % Zn High-Silica Zeolite Catalyst	95
<i>Denys Chervakov, Petro Bashtanyk and Mihail Burmistr</i>	
Constructional Materials Based on Cross-linked Polypropylene Reinforced by Modified Basalt Fibers	101
<i>Serhiy Pysh'yev, Volodymyr Gunka, Michael Bratychak and Yurij Grytsenko</i>	
Kinetic Regularities of High-Sulphuric Brown Coal Oxidative Desulphurization	107
<i>Agnieszka Guzman, Natalia Gnutek and Helena Janik</i>	
Biodegradable Polymers for Food Packing – Factors Influencing their Degradation and Certification Types – a Comprehensive Review	115

History

To the Memory of Academician Myron Lozynskiy	I
----------------------------------------------	---

Current Events

<i>Gennady Zaikov and Larisa Madyuskina</i>	
International Symposium "Research and Education in Innovation Era"	III

Chemistry

<i>Valentyn Serheyev, Yuri Kos and Yuri Van-Chin-Syan</i>	
Thermodynamic Properties of Solutions of the Acrylic Acid in 1,2-Dichloroethane and Acetic Acid	123
<i>Alexey Voskoboinik, Galina Berest, Dmitriy Skorina, Alexander Karpenko and Sergey Kovalenko</i>	
Synthesis of 6-R-3-(2-Aminophenyl)-2H-1,2,4-Thriazin-5-ones: Resources and Limitations	129
<i>Ana Ribeiro, Artur Valente and Victor Lobo</i>	
Diffusion Behaviour of Trivalent Metal Ions in Aqueous Solutions	133
<i>Vadim Barsky, Gennady Vlasov and Andriy Rudnitsky</i>	
Composition and Structure of Coal Organic Mass. 2. Kinetic Models of Metamorphism	139
<i>Galyna Mykhalyna and Teodoziya Vrublevska</i>	
Peculiarities of Osmium Compounds Interaction with Some Flavonoids	147
<i>Natalia Stepova and Olexandr Kushka</i>	
Colloid Removal from Aqua Media via Magnetite- Based Reagent	155
<i>Tamara Misharina, Margarita Terenina and Natalia Krikunova</i>	
Inhibition of 2-Hexenal Autoxidation by Essential Oils from Clove Bud, Laurel, Cardamom, Nutmeg and Mace	161
<i>Volodymyr Kislenko, Liliya Oliynyk and Valentyn Serheyev</i>	
Some Relations between Density and Viscosity of Liquid, Saturation Vapor Pressure and Surface Tension	167
<i>Vitaly Boiko, Volodymyr Grishchenko and Mikhail Fedoseev</i>	
Synthesis and Characterization of Oligoisoprene Obtained in Allyl Alcohol Solution in the Presence of Hydrogen Peroxide	173
<i>Rimma Sultanova, Raisa Biglova, Tagir Yangirov, Vladimir Dokichev and Gennady Zaikov</i>	
Functionalization of Isobutylene Oligomers and 1,2-Polybutadiene with Methyldiazoacetate in the Presence of Cu(OAc) ₂ -2,4-Lut-ZnCl ₂ Catalytic System	181
<i>Jimsher Aneli, Gennady Zaikov and Omar Mukbaniani</i>	
Electric Conductivity of Polymer Composites at Mechanical Relaxation	187
<i>Viviane Escocia, Volker Altstadt, Leila Visconte, Mariana de Carvalho and Regina Nunes</i>	
TPU/Mica Composites Prepared in Torque Rheometer: Processability, Mechanical Properties and Morphology	191
<i>Zukhra Amirshikhova, Georgiy Kozlov, Gasan Magomedov and Gennady Zaikov</i>	
Nanostructures in Cross- linked Epoxy Polymers and Their Influence on Mechanical Properties	197
<i>Monica de Oliveira and Maria de Fatima Marques</i>	
Polypropylene/Organophilic Clay Nanocomposites Using Metallocene Catalysts through in situ Polymerization	201

Chemical Technology

<i>Eduardo Miguez and Maria Tavares</i>	
The NMR Study of the Latex Extracted from <i>Brosimum Parinarioides</i>	209
<i>Vasyl Dutchak, Olena Astakhova and Leonid Kvirkovsky</i>	
Reciprocal Solubility of Gasoline Fractions and Ethanol	215
<i>Luiz de Freitas, Maria Tavares and Ricardo Michel</i>	
Low Field Nuclear Magnetic Resonance of Structural Alterations in Coal Tar Pitch Subjected to Heat Treatment	221
<i>Myroslav Sanytsky, Khrystyna Sobol, Mychailo Shchurmay and Olga Khymko</i>	
Low Energy Consuming Modified Composite Cements and Their Properties	227
<i>Evgen Kobylyansky, Oleg Mishchuk and Yuri Ishchuk</i>	
The Overbased Lubricating Grease: Regularities and Peculiarities of Properties	231

History

<i>Victor Yavorsky and Kostyantyn Blagivsky</i>	
Formation of Chemical Technology Education and Science in Lviv Polytechnic National University	I

Current Events

About the Book by Akbar K. Haggi and Gennady Zaikov "Advances in Nanofibre Research"	VII
--------------------------------------------------------------------------------------	-----

Chemistry

<i>Valentin Serheyev</i>	Densities, Excess Volumes and Partial Molar Volumes of Lauryl Methacrylate Solutions in Some Organic Solvents	241
<i>Roman Kharchuk and Oleksandr Tymoshuk</i>	Voltammetric Determination of Iridium in Alloys Using Xylenol Orange	245
<i>Petro Rydchuk, Olena Gritchenko, Dariya Semenyshyn and Oleksandr Tymoshuk</i>	Voltammetric Determination of Rhodium by Means of Furan- Oxime Derivatives in Industrial Samples with Considerable Content of Palladium	249
<i>Yaroslav Vakhula, Kristina Besaga, Iryna Lutsyuk and Maria Dobrotvorska</i>	Structural Investigations of Titanium(IV) Oxide Powder Doped with Sulphur	255
<i>Volodymyr Mizyuk and Volodymyr Shibanov</i>	Effect of Spectra Recording Conditions on the Example of Chemical Shifts Calculation in CMR Spectra of 1-Pentylbenzoylformate	259
<i>Evgenia Bila, Mykola Obushak, Maria Dzikovska and Christina Rybak</i>	Reaction of Arenediazonium Chlorides and Sulfur(IV) Oxide with (2E,6E)-2,6-Dibenzylidenecyclohexanone and (2E,2'E)-3,3'-Benzene-1,4-diyl-bis(1-phenylprop-2-en-1-one)	269
<i>Raisa Biglova, Rimma Sultanova, Tagir Yangirov, Vladimir Dokichev and Gennady Zaikov</i>	Cu(OAc) ₂ -2,4-Lut-ZnCl ₂ – Efficient Catalyst of Functionalization of Isobutylene Oligomers and 1,2- Polybutadiene with Methyldiazoacetate	273
<i>Vyacheslav Zhyznevskiy, Volodymyr Gumenetskiy, Olena Shyshchak and Yevhen Fedevych</i>	The Use of Isobutyl Alcohol for Methacrylate Synthesis	277
<i>Vadim Barsky, Gennady Vlasov and Andriy Rudnitsky</i>	Composition and Structure of Coal Organic Mass. 3. Dinamics of Coal Chemical Structure During Metamorphism	285
<i>Yuriy Medvedevskikh and Oksana Khavunko</i>	Frictional and Elastic Components of the Viscosity of Polysterene-Toluene Diluted Solutions	291
<i>Jan Pielichowski, Grzegorz Kowalski and Gennady Zaikov</i>	Catalytic Activity of Polymer- Supported Cobalt(II) Catalysts in the Oxidation of Alkenes	303
<i>Deepali Kelkar and Ashish Chourasia</i>	Structural Properties of Polythiophene Doped with FeCl ₃	309
<i>Firdous Habib and Madhu Bajpai</i>	Synthesis and Characterization of Acrylated Epoxidized Soybean Oil for UV-Cured Coatings	317
<i>Nilay Gizli</i>	Morphological Characterization of Cellulose Acetate Based Reverse Osmosis Membranes by Atomic Force Microscopy (AFM)– Effect of Evaporation Time	327
<i>Yulia Pankova, Alexandr Shchegolikhin, Alexey Iordanskii, Anna Zhulkina, Anatoliy Ol'khov and Gennady Zaikov</i>	The Characterization of Novel Biodegradable Blends Based on Polyhydroxybutyrate	333

Chemical Technology

<i>Lidiya Parashchuk, Viktoriia Kochubei and Yaroslav Yakymechko</i>	The Use of Granulated Modofoed Lime for Expansive Cement with High-Energy SelfTension	341
<i>Tamara Misharina</i>	Headspace Analysis of Aroma Compounds Using Porous Adsorbents	347
<i>Fedir Cheshko</i>	Microscopic Study of the Coal Tar Carbonaceous Dispersed Phase	355

Current Events

<i>Witold Brostow, Michael Hess and Vera Kovacevic</i>	Report from Polychar 19, Kathmandu, March 20– 24, 2011	I
<i>Gennady Zaikov, Larisa Madyuskina and Marina Artsis</i>	11 th International Conference "On Frontiers of Polymers and Advanced Materials" (ICFPAM)	III

Chemistry

<i>Mykola Borzenkov, Larysa Dolynska, Viktoriia Kochubei, Zoriana Nadashkevich and Orest Hevus</i>	
Obtaining of Functional Surface Active Monomers Based on <i>tert</i> -Butylperoxy-6-hydroxyhexanoate	363
<i>Rostyslav Musyanovych</i>	
Reactions of Sulfenyl Chlorides of Substituted 1,4-Naphthoquinone	367
<i>Maria Fedevych</i>	
α - Unsaturated Acids in Diels- Alder Reaction	373
<i>Volodymyr Samaryk, Natalya Nosova, Sergiy Varvarenko, Ihor Tarnavchyk, Nataliia Puzko and Stanislav Voronov</i>	
Peculiarities of Peroxide- Containing Reactive Copolymers Synthesis	377
<i>Kevin Menard, Witold Brostow and Noah Menard</i>	
Photodegradation of Pharmaceuticals Studied with UV Irradiation and Differential Scanning Calorimetry	385
<i>Nikolay Bulychev, Edward Kisterev, Yulia Ioni, Klaus Dirnberger, Vitali Zubov and Claus Eisenbach</i>	
Nanostructural Characteristics of Polymer Adsorption Layers Formed under Ultrasonic Treatment on Metal Oxides Surface in Aqueous Dispersions	389
<i>Edyta Hebda, Jacek Niziol, Jan Pielichowski, Maciek Sniechowski and Małgorzata Jancia</i>	
Properties of DNA Complexes with New Cationic Surfactants	397
<i>Marina Artsis, Lidiya Zimina, Klara Gumargaliyeva and Gennady Zaikov</i>	
Stabilization of Polymers from the Influence of Biological Media. Kinetic Method of Biocide Efficiency Estimation	403
<i>Zoubida Seghier, Joel Couve, Vanda Voytekunas, Vitali Lipik and Marc J.M. Abadie</i>	
Light Curable Dental Composites – Kinetics by Plasma and Halogen Lamps	413
<i>Nadezhda Livanova and Svetlana Karpova</i>	
The Structure of Polybutadienes and Butadiene- Acrylonitrile Copolymers	423
<i>Georgiy Kozlov, Zarema Aphashagova, Akhmed Malamatov and Gennady Zaikov</i>	
The Structural Model of Impact Toughness of Particulate-Filled Polymer Nanocomposites	429

Chemical Technology

<i>Maria Marques, Jeferson Rosa and Kamilla Cruz</i>	
Influence of Chemical Treatment on Sodium Clay for Obtaining Polypropylene Nanocomposites	433
<i>Vadim Barsky, Gennady Vlasov and Andriy Rudnitsky</i>	
Composition and Structure of Coal Organic Mass. 4. Generalized Conception of the Composition of Solid Fuel Molecular Structures and Chemism of Metamorphism Process	439
<i>Olga Alekseeva, Svetlana Chulovskaya, Nadezhda Bagrovskaya and Vladimir Parfen'yuk</i>	
Copper Nanopartical Composites Based on Cellulose Derivatives	447
<i>Mykola Nikolenko, Andry Kostynuk and Jury Kalashnikov</i>	
Adsorption Properties of Low- Bandgap Solids	451
<i>Tetyana Vitenko and Yaroslav Gumnitsky</i>	
Kinetic Laws of Flavanoid Extraction from Mulberry Leaves by Extractant Cavitation Activation	459
<i>Iryna Koval, Volodymyr Kislenko, Liliya Shevchuk and Volodymyr Starchevskyy</i>	
Kinetic Regularities of the Processes of Accumulation and Destruction of Microorganisms in Water at Bubbling of the Different Gases	463
<i>Vasyl Dyachok, Myroslav Maljovanyj and Ivan Ilkiv</i>	
Some Kinetic Regularities of Intracellular Substance Extracting	469

History

<i>Winicjusz Stanik</i>	
140 Years of Activity and Technological Development of the Nitroerg Company	I

AUTHOR INDEX OF VOLUME V

- ABADIE Marc J.M. (4) 413
ALEKSEEVA Olga (4) 447
ALTSTADT Volker (2) 191
AMALNERKAR Dinesh (1) 55
AMIRSHIKHOVA Zukhra (2) 197
ANELI Jimsher (1) 75; (2) 187
APHASHAGOVA Zarema (4) 429
APTE Sanjay (1) 55
ARTSIS Marina (3) III, (4) 403
ASTAKHOVA Olena (2) 215
BABYAK Ludmyla (1) 95
BAGROVSKAYA Nadezhda (4) 447
BAJPAI Madhu (3) 317
BARBAGLIO Marzia (1) 69
BARSKY Vadim (2) 139; (3) 285; (4) 439
BASHTANYK Petro (1) 101
BEREST Galina (2) 129
BESAGA Khristina (3) 255
BHAVSAR Sanjay (1) 37
BIGLOVA Raisa (2) 181; (3) 273
BILA Evgenia (3) 269
BILOSHENKO Victor (1) 49
BLAGIVSKY Kostyantyn (2) I
BOIKO Vitaly (2) 173
BORZENKOV Mykola (4) 363
BRATYCHAK Michael (1) 41; 107
BROSTOW Witold (3) I; (4) 385
BRUMA Maria (1) 25
BULYCHEV Nikolay (1) 59; (4) 389
BURMISTR Mihail (1) 101
CHABUKSWAR Vasant (1) 37
CHERVAKOV Denys (1) 101
CHESHKO Fedir (3) 355
CHOURASIA Ashish (3) 309
CHULOVSKAYA Svetlana (4) 447
CONFORTINI Ondine (1) 59
COUVE Joel (4) 413
CRUZ Kamilla (4) 433
de CARVALHO Mariana (2) 191
de FREITAS Luiz (2) 221
de OLIVEIRA Monica (2) 201
DIRNBERGER Klaus (4) 389
DOBROTVORSKA Maria (3) 255
DOKICHEV Vladimir (2) 181; (3) 273
DOLYNSKA Larysa (4) 363
DU PREZ Filip (1) 59
DUTCHAK Vasyl (2) 215
DYACHOK Vasyl (4) 469
DZIKOVSKA Maria (3) 269
EISENBACH Claus (1) 59; (4) 389
ESCOCIO Viviane (2) 191
FEDEVYCH Maria (4) 373
FEDEVYCH Yevhen (3) 277
FEDOSEEV Mikhail (2) 173
GIZLI Nilay (3) 327
GNUTEK Natalia (1) 115
GRISHCHENKO Volodymyr (2) 173
GRITCHENKO Olena (3) 249
GRYTSENKO Jurij (1) 107
GRZEGORZ Kowalski (3) 303
GUMARGALIEVA Klara (4) 403
GUMENETSKIY Volodymyr (3) 277
GUMNITSKY Yaroslav (4) 459
GUNKA Volodymyr (1) 107
GUZMAN Agnieszka (1) 115
HABIB Firdous (3) 317
HEBDA Edyta (4) 397
Hess Michael (3) I
HEVUS Orest (4) 363
HORNE Amit (1) 37
HUMNYTSKYY Yaroslav (1) 7
ILKIV Ivan (4) 469
IONI Yulia (1) 59; (4) 389
IORDANSKII Alexey (3) 333
ISHCHUK Yuri (2) 231
JANCIA Małgorzata (4) 397
JANIK Helena (1) 115
KALASHNIKOV Jury (4) 451
KALE Bharat (1) 55
KARPENKO Alexander (2) 129
KARPOVA Svetlana (4) 423
KELKAR Deepali (3) 309
KHARCHUK Roman (3) 245
KHAVUNKO Oksana (3) 291
KHMARS'KA Liya (1) 1
KHYMKO Olga (2) 227
KISLENKO Volodymyr (2) 167; (4) 463
KISTEREV Edward (1) 59, (4) 389
KOBILYANSKY Evgen (2) 231
KOCHUBEI Victoria (1) 41; (3) 341; (4) 363
KOROTKOVA Elena (1) 13
Kos Yuri (2) 123
KOSTYNYUK Andrew (1) 89; (4) 451
KOVACEVIC Vera (3) I
KOVAL Iryna (4) 463
KOVALENKO Sergey (2) 129
KOZLOV Georgiy (2) 197; (4) 429
KRIKUNOVA Natalia (2) 161
KULKARNI Milind (1) 55
KUSHKA Olexandr (2) 155
KVITKOVSKY Leonid (2) 215
KYLYVNYK Kostyantyn (1) 1
LIPIK Vitali (4) 413
LIVANOVA Nadezhda (4) 423
LOBO Victor (2) 133
LUTSYUK Iryna (3) 255

- MADYUSKINA Larisa* (1) III; (3) III
MAGOMEDOV Gasan (2) 197
MAKITRA Roman (1) 19
MALAMATOV Akhmed (4) 429
MALJOVANYJ Myroslav (4) 469
MARQUES Maria (2) 201; (4) 433
MATSUSKA Oksana (1) 7
MATSYAK Olexandra (1) 95
MEDVEDEVSKIKH Yuriy (3) 291
MENARD Kevin (4) 385
MENARD Noah (4) 385
MICHEL Ricardo (2) 221
MIDYANA Halyna (1) 19
MIGUEZ Eduardo (2) 209
MISHARINA Tamara (2) 161; (3) 347
MISHCHUK Oleg (2) 231
MISIN Vyacheslav (1) 13
MIZYUK Volodymyr (3) 259
MUKBANIANI Omar (1) 75; (2) 187
MULIK Uttam (1) 55
MUSYANOVYCH Rostyslav (4) 367
MYKHALCHUK Volodymyr (1) 49
MYKHALYNA Galyna (2) 147
NADASHKEVICH Zoriana (4) 363
NAIK Sonali (1) 55
NIKITIN Lev (1) 25
NIKOLENKO Mykola (1) 89; (4) 451
NIZIOL Jacek (4) 397
NOSOVA Natalya (4) 377
NUNES Regina (2) 191
OBUSHAK Mykola (3) 269
OL'KHOV Anatoliy (3) 333
OLIYNYK Liliya (2) 167
PAL'CHYKOVA Olena (1) 19
PANKOVA Yulia (3) 333
PARASHCHUK Lidiya (3) 341
PARFENYUK Vladimir (4) 447
PIELICHOWSKI Jan (3) 303; (4) 397
PLATONOVA Olga (1) 49
PUZKO Natalia (4) 377
PYSH'YEV Serhiy (1) 107
RIBEIRO Ana (2) 133
RONOVA Inga (1) 25
ROSA Jeferson (4) 433
RUDNITSKY Andriy (2) 139; (3) 285; (4) 439
RYBAK Christina (3) 269
RYDCHUK Petro (3) 249
SAMARYK Volodymyr (4) 377
SANYTSKY Myroslav (2) 227
SARTORE Luciana (1) 69
SASSI Andrea (1) 69
SAZHINA Natalia (1) 13
SEGHIER Zoubida (4) 413
SEMENYSHYN Dariya (3) 249
SERHEYEV Valentin (2) 123, 167; (3) 241
SHCHEGOLIKHIN Alexandr (3) 333
SHCTURMAY Mychailo (2) 227
SHEVCHUK Liliya (4) 463
SHEVCHUK Vasyl (1) 95
SHIBANOV Volodymyr (3) 259
SHTEMENKO Olexandr (1) 1
SHUST Olena (1) 41
SHYSHCHAK Oleh (1) 41
SHYSHCHAK Olena (3) 277
SKORINA Dmitriy (2) 129
SNIECHOWSKI Maciek (4) 397
SOBOL Khrystyna (2) 227
STANIK Winicjusz (4) I
STARCHEVSKYY Volodymyr (4) 463
STEPOVA Nataliia (2) 155
SULTANOVA Rimma (2) 181; (3) 273
TARNAVCHYK Ihor (4) 377
TAVARES Maria (2) 209, 221
TERENINA Margarita (2) 161
TERESCHENKO Gennadii (1) 25
TYMOSHUK Oleksandr (3) 245, 249
VAKHULA Yaroslav (3) 255
VALENTE Artur (2) 133
VAN-CHIN-SYAN Yuri (2) 123
VARVARENKO Sergiy (4) 377
VISCONTE Leila (2) 191
VITENKO Tetyana (4) 459
VLASOV Gennady (2) 139; (3) 285; (4) 439
VORONOV Stanislav (4) 377
VOSKOBOYNIK Alexey (2) 129
VOYTEKUNAS Vanda (4) 413
VRUBLEVSKA Teodoziya (2) 147
YAKYMECHKO Yaroslav (3) 341
YANGIROV Tagir (2) 181; (3) 273
YAVORSKY Victor (2) I
YEVCHUK Iryna (1) 19
ZAIKOV Gennady (1) 75, III; (2) 181, 187, 197; (3) 273, 303, 333, III; (4) 403, 429
ZHULKINA Anna (3) 333
ZHYLTSOVA Svitlana (1) 49
ZHYZNEVSKIY Vyacheslav (3) 277
ZIMINA Lidya (4) 403
ZUBOV Vitali (1) 59; (4) 389