

## Contents

Subsection “ <b>Material Science</b> ” .....	9
<i>V.Vitins, I.Knets, V.Krilova</i> Strength of a Three-Dimensional Polymer Structure Acrylic Bone Cement and Dry Compact Bone Bond.....	10
<i>L.Stipniece, K.Salma-Ancane, N.Borodajenko, D.Jakovlevs, G.Kriekē, L.Berzina-Cimdina</i> Influence of Mg-substitution on the Characteristics of Hydroxyapatite Powders.....	11
<i>L.Berzina-Cimdina</i> Calcium phosphate implant materials for regenerative medicine.....	12
<i>M.Sokolova, A.Putnins, I.Kreicbergs</i> The Impact of Mixing and Ca(OH) <sub>2</sub> Suspension Concentration on Hydroxyapatite Synthesis.....	13
<i>G.Shulga, S.Vitolina, S.Ostrovskā</i> Lignin-based Polyelectrolyte Complexes and their Advanced Application.....	14
<i>I.Zalīte, A.Letlēna, L.Cera</i> The Study of the Synthesis of Nanosized Refractory Carbides by Carbothermal Reduction of Precursor Gels.....	15
<i>N.Zilīnska, I.Zalīte, I.Steins</i> The Effect of Starting Materials on Properties of Nanosized SiAlON Ceramics.....	16
<i>A.Ziemele, A.Voronova, A.Dzene, V.Tupureina</i> Biobased Natural Fiber Reinforced Green Composites .....	17
<i>R.Solīzenko, J.Kajaks, O.Nestore, S.Kukle</i> Hemp Fibres Containing Linear Low Density Polyethylene Composites Exploitation Properties.....	18
<i>A.Megne, R.Plesuma, L.Malers</i> Investigation of Possibility to Regulate Boundary Processes in Composite Material Made from Scrap Tires and Polymer Binder.....	19
<i>E.Zukulis, I.Juhnevica, S.Gaidukov</i> Preparation and Characterisation of PEO/SiO <sub>2</sub> Nanocomposites with Addition of TEOS Binding Agent .....	20
<i>E.Stamboliadis, D.Stamboliadis, K.Kiskira, C.Emejulu</i> Crushing of mineral particles by control of their kinetic energy .....	21
<i>I.Zake, V.Svinka, R.Svinka</i> Porous Corundum and Mullite Ceramics.....	22
<i>I.Sperberga, A.Cimmers, G.Sedmale, M.Matroze, I.Vircava</i> Effect of Curing Conditions on the Mechanical Properties of Alkali Activated Material.....	23
<i>A.Sardiko, I.Juhnevica</i> Synthesis, Properties and Applications of Magnetic Iron Oxide Nanoparticles.....	24
<i>L.Mahnicka, R.Svinka, V. Svinka</i> Porous Mullite Ceramics Doped with WO <sub>3</sub> .....	25

<i>J.Kucinska, I.Juhnevicā, B.Migliniece</i> The Development and Investigation of Properties of new Finishing Material Composition for Window Opening.....	26
<i>I.Barbane, I.Vitina, L.Lindina</i> Low-temperature Hydraulic Binders for Restoration Needs.....	27
<i>E.Shidlovskaya</i> Cluster Embedding Method with Non-Orthogonal Wave Functions for Quantum-Chemical Simulation of Nanodevices.....	28
<i>G.Mozolevskis, A.Medvids, P.Onufrijevs, I.Dmytruk, I.Pundyk</i> Nanocones Formation on p- and n-type Silicon by Laser Radiation and their Properties.....	29
<i>P.Onufrijevs, A.Medvids, G.Mozolevskis, E.Dauksta, R.Rimsa</i> Mechanisms of p-n Junction Formation in Intrinsic Semiconductor by Laser Radiation.....	30
<i>A.Mychko, A.Medvid, E.Dauksta, E.Dieiguez, H.Bensalah</i> Improvement of CdZnTe Crystal Quality by Laser Radiation.....	31
<i>E.Dauksta, A.Medvid, A.Mychko, E.Dieiguez</i> Laser Processing of CdZnTe, its Optical and Electrical Properties.....	32
<i>K.Ozols, M.Knite</i> Bolometric Photoresponse of Polymer/Nanostructured Carbon Composite.....	33
<i>A.Ozols, V.Kokars, P.Augustovs, K.Traskovskis</i> Anisotropy of Holograms in Molecular Azochromophore Films.....	34
<i>I.Zviedre, S.Belyakov</i> Role of Hydrogen Bonds in the Crystal Structure of Benzyltrimethylammonium Bis(citrato)borate Monohydrate $[(C_6H_5CH_2)N(CH_3)_3][(C_6H_6O_7)_2B] \cdot H_2O$ .....	35
<i>V.Kampars, M.Utinans</i> Graphite Oxides by Oxidation of Graphite Flakes.....	36
<i>V.Kampars, K.Malinsh</i> Pre-exfoliation of Graphite Flakes by Sonication in Organic Media.....	37
<i>V.Stonkus, K.Edolfa-Kalnina, M.Fleisher, A.Shmidlers, A.Jankevica</i> Ketonization of Benzyl Butyrate Over Zinc Chromite Catalyst.....	38
<i>E.Silina, J.Ashaks, D.Zaruma, S.Belyakov, A.Tokmakov</i> Synthesis and Structure of Palladium 2,4-Dimethyl-8-Selenoquinolinate.....	39
<i>A.Yanichev, G.Kirilov, S. Belyakov, M.Fleisher</i> Quantum Chemical Investigation of the Geometric and Electronic Structure of the 3-Amidino-2-Brombenzanthrone. Absorption and fluorescent spectra prediction.....	40
<i>S.Gonta, M.Utinans, I.Ivanova, E.Kirilova</i> Fluorescent Substituted Amidines of Benzanthrone: Synthesis and Spectroscopy.....	41
<i>M.Fleisher, R.Zalubovskis, A.Shmidlers, D.Jansone</i> Quantum Chemical Investigation of the Interaction between Thiocyanate and the Human Carbonic Anhydrase II.....	42

Subsection “Chemistry and Chemical Technology” .....	43
<i>E.Zarins, A.Vembris, K.Siltane, E.Misina, V.Kokars, K.Lazdovica, S.Popova V.Kampars, M.Rutkis</i> Trityloxyethyl and <i>tert</i> -Butyl Groups Containing Molecular Glasses of 4 <i>H</i> -Pyran-4-Ylidene Derivatives with Light- Emitting and Amplified Spontaneous Emission Properties.....	44
<i>K.Traskovskis, V.Kokars, A.Tokmakovs, I.Mihailovs, M.Rutkis</i> Use of Modular Approach to Obtain Molecular Glasses for Photonics: Triphenyl Moieties .....	45
<i>Z.Sustere, V.Kampars</i> Chemical Interesterification of Rapeseed Oil with Ethyl Acetate using <i>t</i> -Butanolic Potassium Butoxide .....	46
<i>D.Stepanovs, A.Mishnev</i> Crystal Structure of Flecainide Acetate.....	47
<i>I.Sarcevica, L.Orola, S.Belyakov</i> Crystal Structure, Mechanochemical Preparation Possibilities and Stability of Some Isoniazid Cocrystals.....	48
<i>M.Roze, V.Kampars, K.Teivena, I.Birska, R.Kampare</i> Glycerol Ethers from Glycerol and Alcohols .....	49
<i>R.Murnieks, L.Apseniece, V.Kampars, Z.Shustere</i> Catalytic Deoxygenation of Rapeseed Oil to <i>n</i> -paraffins.....	50
<i>A.Lends, K.Jaudzems, E.Liepinsh</i> Selective Inhibitor Studies of Carbonic Anhydrase Using NMR and Molecular Modelling .....	51
<i>V.Kampars, K.Malins, J.Brinks, T.Rusakova, Z.Shustere, K.Lazdovica,</i> <i>K.Cirule, R.Murnieks, R.Kampare</i> New Methods of Biofuel Production.....	52
<i>V.Kampars, P.Pastors, J.Kreicberga, L.Laipniece, I.Neibolte,</i> <i>M.Plotniece, K.Teivena, R.Kampare</i> Nonlinear Optical Chromophores with 1,3-Indanedione Moiety.....	53
<i>K.Lazdovica, L.Liepina, V.Kampars</i> Effect of the Heating Rate on the Wheat Straw Pyrolysis.....	54
<i>L.Laipniece, V.Kampars</i> Azobenzene Core Dendrimers with Trityl Groups in the Periphery.....	55
<i>L.Laipniece, V.Kampars</i> Synthesis of Dendronized Azochromophores with Benzyl and 2,3,4,5,6-Pentafluorobenzyl Fragments.....	56
<i>T.Krivicha, M.Roze</i> Synthesis of Phthalocyanine, Containing Nitrogen Heterocycles.....	57
<i>G.Kiselovs, A.Mishnev</i> Crystal Structure of Diltiazem Base.....	58
<i>I.Ivanova, N.Orlova, E.Kirilova</i> Spectral and Thermal Properties of mono- and Disubstituted Benzanthrone Dyes .....	59
<i>N.Batenko, O.Popova, R.Valters</i> Synthesis of Thiazoly substituted Derivative of Quinoline- and Isoquinoline-5,8-Diones .....	60

<i>E. Bakis, E. Petrova, I. Klimenkova</i> Propanephosphonic Acid Anhydride-Mediated Cyclodehydration of Maleic Acid Monoamides.....	61
<i>M. Svilans, A. Blums, R. Kampare</i> Spectroscopic Monitoring of Biodiesel Aging.....	62
<i>L. Roze, O. Bikovens, G. Telysheva</i> Extraction and Identification of Pentacyclic Lupane-Type Triterpenoids From Alder Bark .....	63
<i>K. Malins, V. Kampars, J. Brinks</i> Esterification and Transesterification of Rapeseed Oil/Fatty Acids Mixture in Presence of Sulfuric Acid .....	64
<i>K. Malins, V. Kampars</i> Influence of Branched Rapeseed Oil Fatty Acid Alkyl Esters on Biodiesel Cold Filter Plugging Point .....	65
<i>K. Malins, V. Kampars, T. Rusakova</i> Biodiesel Preparation Using CaO as Catalyst.....	66
<i>D. Zicane, Z. Tetere, I. Ravina, M. Turks</i> Synthesis of Novel 4-Amino-tetrahydro-pyrrolo[1,2- <i>a</i> ]quinazoline Derivatives.....	67
<i>M. Turks, S. Belyakov, E. Bizdena, V. Kumpins, M. Jure, I. Grinsteine</i> Isolation and Characterization of Biologically Active Components from <i>Streptomyces milbemycinus</i> .....	68
<i>I. Strakova N. Strelnikova, M. Turks, S. Belyakov</i> Synthesis of Enantiomerically Pure 4-Amino-tetrahydroindazoles .....	69
<i>I. Mierina, A. Stikute, M. Jure</i> Condensation of Malonanilic Acids with Aromatic Aldehydes.....	70
<i>V. Rjabovs, M. Turks, D. Zelencova, E. Liepins</i> Saccharopeptides and their Triazole Isosteres .....	71
<i>V. Poznaks, M. Turks</i> Synthesis of 4-Aminobutyric Acid Derivatives: a Sugar-Based Chiral Auxiliary Approach .....	72
<i>I. Novosjolova, A. Kovaļovs, E. Bizdena, M. Turks</i> Properties and Structure Studies of New 2,6-Bis-(1,2,3-Triazolyl) Substituted Purine Arabinonucleosides.....	73
<i>I. Mierina, M. Jure, D. Zicane, Z. Tetere, I. Ravina</i> Derivatives of 5-benzyl Meldrum's acid – novel antioxidants.....	74
<i>E. Ivdre, I. Mierina, M. Jure</i> Phenolic Antioxidants of Barley Grains and Oil .....	75
<i>R. Serzane, M. Strele, I. Mierina, M. Jure</i> Stabilization of Hempseed Oil with Natural Antioxidants.....	76
<i>J. Mackevica, M. Turks</i> Novel 1,2,3-Triazolyl-Glycoconjugates in <i>Allo</i> -, <i>Galacto</i> - and <i>Gulo</i> -Series.....	77
<i>J. Luginina, V. Rjabovs, M. Turks, S. Belyakov</i> Sequential Michael Addition and 1,3-Dipolar Cycloaddition Reactions as a Simple Method for Combining of Carbohydrates.....	78

<i>I.Mierina, V.Drinka, M.Jure</i> Coumarin Derivatives as Potential Antiradical Agents.....	79
<i>E.Bizdena, I.Novosjolova, I.Bizane, M.Turks</i> Studies of Novel 2,6-Bis-(1,2,3-Triazolyl) Substituted Purine Ribonucleosides.....	80
<i>S.Cornaja, O.Stepanova, S.Zizkuna, K.Dubencovs, V.Kampars, D.Jankovica, E.Sproge</i> Glyceric, Lactic and Mesoxalic Acids Production by Oxidation of Glycerol in Presence of Supported Gold Catalysts.....	81
<i>M.Reimanis, J.Ozolins, E.Vindedze-Jonisenoka, S.Sirsina, J.Malers</i> The Impact of Individual Technological Parameters on the Water Electrolysis Process .....	82
<i>K.Rugele, S.Larsson</i> Bioaugmentation of Acid whey Anaerobic Digestion.....	83
<i>I.Narkevica, K.Rubenis, J.Ozolins, J.Locs, J.Kleperis</i> Investigations of Electrical Properties of Titania Ceramic.....	84
<i>V.Krilova, R.Steika</i> Lysozyme Immobilization onto Synthesized Terpolymeric Cationite and Subsequent Release from Conjugates .....	85
<i>O.Grigs, J.Vanags, K.Dubencovs, V.Stepanova, A.Trubaca, V.Galvanauskas</i> Principles and Application of $pO_2$ Cascade Control in Fermentation Processes .....	86
<i>I.Dusenkova, J.Vecstaudza, V.Lakevics, J.Malers, L.Berzina-Cimdina</i> Influence of Complete Dissolution of Carbonates on the Aggregation of Clay Particles .....	87
<i>A.Dubnika, I.Salma, D.Loca, L.Berzina-Cimdina</i> Controlled Release of Dexamethasone from Fibrin Mixed with Biphasic Calcium Phosphate Bioceramics.....	88
<i>J.Brovkina, G.Shulga, J.Ozolins, R.Neilands, K.Tihomirova, A.Podjava</i> Effect of Ozonation of the Pre-coagulated Model Wastewater on Removal of Wood Pollutants.....	89
<i>S.Janceva, T.Dizbite, G.Telysheva, M.Dzenis</i> Isolation and Characterization of Proanthocyanidins from Alder Bark by FTIR, GPC/SEC, $^{13}C$ -NMR and MALDI-TOF Mass Spectrometry .....	90
<i>S.Vitolina, G.Shulga, S.Reihmane</i> Coagulation of Biomass from the Model Wastewater by Polyethyleneimine.....	91
<i>A.Pazhe, J.Zandersons, J.Rizhikovs, G.Dobele, B.Spince, V.Jurkjane, A.Tardenaka</i> Composition of Birch Bark Extracts Depending on the Solvent Type.....	92
<i>M.Lauberts, S.Janceva, J.Ponomarenko, T.Dizbite, G.Telysheva</i> Assessment of Antioxidant Activity of Oligomeric Phenolic Compounds Isolated from Wood Bark Using Different Testing Methods.....	93
<i>T.Sadyrbaeva</i> Separation of Cobalt(II) and Nickel(II) by Liquid Membranes during Electrodialysis .....	94
<i>A.Urbutis, S.Kitrys</i> Activity of CuO, CuO-CeO <sub>2</sub> , CuO-La <sub>2</sub> O <sub>3</sub> / Al <sub>2</sub> O <sub>3</sub> Systems for Total Catalytic Oxidation of VOCs .....	95
<i>R.Paleckienė, A.M.Sviklas, R.Slinksienė</i> Liquid Fertilizer with Amino Acids.....	96

<i>G.Dabrilaitė-Kudzmienė, A.Jaskunas, S.Kitrys</i> Influence of Activated Carbon Additive to the Parameters of Specific Surface of Catalyst Support.....	97
<i>N.Dukstienė, D.Sinkeviciūtė, J.Baltrušaitis</i> Characterization of Mo-O-Se Films Prepared by Electrodeposition.....	98
<i>G.Sedmale, A.Korovkins, V.Seglins, L.Lindina</i> Effect of Chemical Treatment of Illite Clay on Phase Composition and Properties of Ceramic Products .....	99
<i>J.Setina, J.Petrova, L.Krage, J.Baroninsh</i> Investigation of Relationships: Microstructure, Mechanical Properties and Chemical Resistance of High Performance Concrete.....	100
<i>V.Svinka, R.Svinka, L.Dabare, L.Bidermanis, A.Cimmers</i> Porous Ceramic from Latvian Clays .....	101
<i>T.Borisova</i> Swelling of Gelatin in Solutions Made on the Recipes of Folk Medicine.....	102
<i>A.Vanags, V.Kokorevics, I.Laumane, M.Dzenis</i> SIA SAKRET and Riga Technical University – Mutually Fruitful Collaboration .....	103