

SATURS **CONTENTS**

Elina Apsite-Berina, Girts Burgmanis, Zaiga Krisjane RETURN MIGRATION TRENDS IN LATVIA: RE-ATTRACTING THE MAIN HUMAN RESOURCE FOR SUSTAINABLE REGIONAL DEVELOPMENT	16
Mikhail Balzannikov SAVING RESOURCES IN THE CONSTRUCTION OF HYDROELECTRIC POWER PLANTS	20
Ivan Bandurin, Anastasia Martirosyan, Alexey Khaimin CALCULATION OF TARGET RELIABILITY SAIDI FOR DISTRIBUTION LINES	24
Sintija Batare, Daina Znotiņa DEVELOPMENT POSSIBILITIES OF THE GREEN ECONOMY IN LATVIA (EXAMPLE OF REZEKNE MUNICIPALITY)	29
Vladimir Belov, Alex Samarkin, Natalya Ivanova ANALYSIS OF MEANS OF IMITATION MODELING USED FOR THE STUDY OF MANAGEMENT PROCESSES IN MEDICAL INSTITUTIONS	36
Edgars Cubars, Liena Poiša ANALYSIS OF COMPOSITE BIOMASS FUELS PROPERTIES	39
Iveta Dembovska, Lienite Litavniece, Inese Silicka LIFESTYLE BUSINESSES IN REZEKNE MUNICIPALITY	44
Tatiana Drozdenko, Sergei Mikhalap, Kristina Mikhaylova, Anna Chernova THE MODERN STATUS OF THE VELIKAYA RIVER DELTA ON THE STATE OF PRIMARY PRODUCERS	48
Nikolaj Todorov Dolchinkov STATE OF THE POPULATION DISCLOSURE SYSTEMS IN THE CHANGING RADIATION SITUATION IN BULGARIA	54
Yulia Mikhailovna Galitskova USE OF DRILLING MUDS	59
Yulia Mikhailovna Galitskova MINIMIZATION OF SOIL POLLUTION IN THE URBAN ENVIRONMENT	62

Dāvis Gruberts DOWNSTREAM TRANSFORMATION OF THE FLOOD-FLOW CHARACTERISTICS WITHIN THE RIVER-FLOODPLAIN SYSTEM OF THE MIDDLE DAUGAVA	65
Volodymyr Ivanyshyn, Lesia Sheludchenko, Taras Hutsol, Anatolii Rud, Dmytro Skorobogatov MASS TRANSFER MANAGEMENT AND DEPOSITION OF CONTAMINANTS WITHIN CAR ROAD ZONES	70
Anatoly Istomin, Sergey Mikhalap SIMULATION OF SPATIAL DISTRIBUTION OF RARE SPECIES IN PROTECTED NATURAL AREAS (ON THE EXAMPLE OF THE CENTRAL FOREST RESERVE, RUSSIA)	75
Artem Iukhno, Kirill Shemanaev, Larisa Timofeeva DEVELOPMENT OF A TECHNOLOGICAL CHAIN FOR A BACKGROUND STREAMFLOW FORECASTING SYSTEM IN RUSSIA	78
Svetlana Izmailovich, Aydin Rahmanov FINANCIAL INSTRUMENTS TO INCREASE THE ECOLOGI- CAL SAFETY	81
Silva Jeromanova-Maura, Ilmārs Šukjurovs SOCIAL ENTREPRENEURSHIP AS ONE OF THE BUSINESS DEVELOPMENT ACTIVITIES IN RURAL AREAS OF LATVIA	86
Roberts Jurmalietis, Armands Grickus, Ance Elstina MARBLED CRAYFISH (<i>PROCAMBARUS VIRGINALIS</i>) AS A PROMISING OBJECT FOR AQUACULTURE INDUSTRY	92
Lars Kempt THE GERMAN ENERGY TRANSITION AND ITS STUMBLING BLOCKS-PROMOTION OF POWER GENERATION FROM PHOTOVOLTAIC SYSTEMS AND ITS INFLUENCE ON THE GERMAN ENERGY TRANSITION	96
Maris Klavins MODIFICATION OF HUMIC SUBSTANCES FOR DEVELOPMENT OF MATERIALS FOR ENVIRONMENTAL TECHNOLOGIES	101

Tatyana Konchina, Svetlana Oparina, Viola Sidorskaya, Alexander Rostunov, Elena Zhestkova	105
EFFECTS OF ANTHROPOGENIC IMPACT ON SEXUAL DIFFERENTIATION OF CERTAIN SPECIES OF THE GENUS SALIX	
Elina Konstantinova, Liga Brunina, Aija Persevica, Anda Zvaigzne	110
ECONOMIC VALUATION OF ECOSYSTEM SERVICES: A CASE STUDY FOR SUSTAINABLE MANAGEMENT OF DEGRADED PEATLANDS IN LATVIA	
Elina Konstantinova, Liga Brunina, Aija Persevica	114
SUSTAINABLE MANAGEMENT OF PEAT EXTRACTION FIELDS	
Inita Krivašonoka	118
LOCAL FOOD PROCUREMENT TENDENCIES IN LATVIA	
Janis Krumins, Maris Klavins, Raimonds Krukovskis, Arturs Viksna, Lauma Busa	123
THE EVALUATION OF STABLE ISOTOPIC RATIOS $\delta^{13}C$ AND $\delta^{15}N$ IN HUMIC ACIDS ALONG A FEN PEAT PROFILE	
Natalia Kuzhanova, Alexander Dementiev, Tatyana Klets	127
FORMATION OF RISK-BALANCED STYLE OF PROFESSIONAL ACTIVITY AMONG UNIVERSITY STUDENTS	
Kristaps Lamsters, Jānis Karušs, Māris Krievāns, Jurijs Ješkins	131
APPLICATION OF UNMANNED AERIAL VEHICLES FOR GLACIER RESEARCH IN THE ARCTIC AND ANTARCTIC	
Eva Lapkovska, Inga Dāboliņa	136
SIZING FOR A SPECIAL GROUP OF PEOPLE: BEST PRACTICE OF HUMAN BODY SCANNING	
Iveta Linina, Velga Vevere, Rosita Zvirgzdina	142
NECESSITY OF CUSTOMER LOYALTY FORMATION AND ITS PECULIARITIES IN THE TELECOMMUNICATION SERVICES	
Agita Livina, Linda Veliverronena	147
APPLICATION OF CIRCULAR ECONOMY IN SHRINKING REGIONS	

Oleksii Marushchak, Oksana Nekrasova, Mihails Pupins, Volodymyr Tytar, Andris Ceirans	154
THE ROLE AND IMPORTANCE OF THE PROTECTED AREAS' (EMERALD NETWORK) DEVELOPMENT FOR AMPHIBIANS AND REPTILES ON THE EXAMPLE OF UKRAINE IN THE CONTEXT OF VARIOUS FACTORS' INFLUENCE	
Anete Meija-Feldmane, Andris Morozovs, Uldis Spulle	159
CHEMICAL ALTERATIONS OF HARDWOOD VENEERS DUE TO THERMAL TREATMENT	
Sergei Mikhalap, Sergei Trashenkov, Vera Vasilieva	164
STUDY OF OVERHEAD POWER LINE CORRIDORS ON THE TERRITORY OF PSKOV REGION (RUSSIA) BASED ON SATELLITE SOUNDING DATA	
Viktors Mironovs, Aleksejs Tatarinovs, Juris Treijs, Edmunds Teirumnieks	168
THE POSSIBILITY OF USING FERROMAGNETIC SLUDGE COLLECTED DURING PURIFICATION OF WATER FROM SPILLED OIL PRODUCTS	
Evita Muizniece-Treija, Iveta Šteinberga	171
CHARACTERIZATION OF VOLATILE ORGANIC COMPOUNDS AND ODOUR POLLUTION IN ATMOSPHERE AT OIL AND GASOLINE HANDLING AND PROCESSING IMPACT ZONE	
Janis Murnieks, Dmitrijs Serdjuks, Karina Buka-Vaivade	175
LOAD-CARRYING CAPACITY INCREASE OF ARCH-TYPE TIMBER ROOF	
Luis Fortunato Morales-Aranibar, Edward Enrique Rojas de la Puente, Juan F. Costa	180
ECOLOGY OF POLYLEPIS SPP FORESTS, AND PROPOSAL FOR ITS CONSERVATION IN THE ANDEAN REGION OF TACNA, PERU	
Vladislav Morozov, Viktor Tatarinov, Alexander Manevich	187
MODELLING OF STRASS-STAIN STATE IN EPICENTRAL ZONE OF STRONG EARTHQUAKE	
Elvija Namsone, Genadijs Sahmenko, Endija Namsone, Eva Namsone, Aleksandrs Korjakins	192
RESEARCH ON PROPERTIES OF COMPOSITES BASED ON MAGNESIUM BINDERS	

Neli Nikolova ENTREPRENEURIAL “BLUE” PRACTICES FOR SUSTAINABLE DEVELOPMENT AND RESOURCES EFFICIENCY	198
Gotfrīds Noviks ECO-INNOVATIVE SOLUTIONS FOR THE PROCESSING OF TECHNOGENIC MINERAL RESOURCES	204
Desislava Petrova INTELLIGENT, INNOVATIVE AND SUSTAINABLE INDUSTRY IN BULGARIA – PROSPECTS AND CHALLENGES	210
Valeriia I. Pilipenko, Marina S. Vlasova, Tatyana B. Algina PROBLEMS OF ENSURING ECOLOGICAL AND ECONOMIC SECURITY BY INDUSTRIAL ENTERPRISES UNDER THE ARCTIC ZONE CONDITIONS	216
Stanislavs Pleiksnis, Edmunds Visockis, Raimunds Selegovskis, Sandra Gusta INVESTIGATIONS OF APARTMENT HOUSE CELLAR MICROCLIMATE AND IT’S IMPROVEMENT POSSIBILITIES	222
Dmitrijs Porshnov, Dace Arina, Maris Klavins COMPOSITION OF REFUSE DERIVED FUELS IN LATVIA AND ESTONIA IN COMPARISON WITH WORLDWIDE AVERAGE VALUES	225
Oskars Purmalis, Linards Kļaviņš, Lauris Arbidans COMPOSITION AND QUALITY OF FRESHWATER LAKE SEDIMENTS (BALVU AND PĒRKONU LAKES)	229
Valentīna Pužule, Gotfrids Noviks KUPRAVA CLAY DEPOSIT RESEARCH COMPARISON	236
Agnese Reķe, Anita Zariņa, Ivo Vinogradovs MANAGEMENT OF SEMI-WILD LARGE HERBIVORES’ GRAZING SITES IN LATVIA	241
Alina Rekena, Dora Livkisa, Dagnija Loca FACTORS AFFECTING CHINESE HAMSTER OVARY CELL PROLIFERATION AND VIABILITY	245
Elena Samarkina, Alexander Samarkin, Sergey Dmitriyev, Evgenia Evgenjeva TO THE SOLUTION OF SOME PROBLEMS OF DEVELOPING ASSEMBLY TECHNOLOGY BY MODELING ASSEMBLIES IN CAD SYSTEMS	249

Alexander Samarkin, Vladimir Belov, Sergey Dmitryev MODELLING OF THE BAGULAR ANEURYSMS OF THE WALL OF THE BLOOD VESSEL TAKING INTO ACCOUNT THE RHEOLOGICAL PROPERTIES OF THE BLOOD	252
Olga Serova, Larisa Timofeeva, Nikolai Reshin, Dmitry Abramov DYNAMIC NATURE OF HYDROLOGICAL SIMILARITY	258
Inese Silicka, Lienīte Litavniece, Iveta Dembovska IMPORTANCE OF CATERING ENTERPRISES' CLASSIFICATION IN SERVICE QUALITY ASSESSMENT FROM THE CUSTOMER'S POINT OF VIEW. CASE OF REZEKNE CITY.	262
Andris Skromulis IMPACT OF CLUSTER IONS AND AIR POLLUTION ON HUMAN HEALTH	267
Juris Soms, Ēriks Ošmjanskis CLASTIC QUATERNARY SEDIMENTS OF THE AUGŠDAUGAVA SPILLWAY VALLEY AS NATURAL RESOURCES – GRAIN SIZE DISTRIBUTION AND MICROMORPHOLOGY OF QUARTZ GRAINS AS INDICATORS FOR DISTINGUISHING ALLUVIAL AND GLACIOFLUVIAL SAND DEPOSITS	272
Inga Stafecka, Veneranda Stramkale, Ieva Kroiča, Aldis Stramkalis THE EVALUATION OF YIELD AND AGRONOMIC TRAITS OF FLAX GENOTYPES UNDER LATVIAN CONDITIONS	277
Iveta Steinberga, Liene Sustere, Janis Bikse, Janis Bikse Jr, Janis Kleperis TRAFFIC FLOW HYPOTHETICAL MODELLING FOR AIR QUALITY IMPROVEMENT AND PLANNING PURPOSES	283
Natalja Škute, Aleksandrs Petjukevičs, Marina Savicka, Nadežda Harlamova, Alina Kulbachna INFLUENCE OF FLOODING ON LEAF CELL MEMBRANES OF THREE LATVIAN WHEAT CULTIVARS (TRITICUM AESTIVUM (L)).	287
Rasma Tretjakova, Sergejs Kodors, Juris Soms, Aigars Alksnis CLAY DETECTION IN LAKES OF LATGALE USING GROUND PENETRATING RADAR	291
Rasma Tretjakova, Gotfrīds Noviks, Gundars Mežinskis INVESTIGATION OF STRUCTURE AND COMPOSITION OF CLAY IN LAKES OF LATGALE FOR PRACTICAL USE	298

Rasma Tretjakova, Andris Karpovičs MINERAL COMPOSITION OF SOME LATGALE LAKE SEDIMENTS	304
Rasma Tretjakova, Sergejs Kodors, Juris Soms SPECTRAL IMAGING AND CLAY DETECTION IN LATGALE LAKES	307
Volodymyr Tytar, Oksana Nekrasova, Mihails Pupins POSITIVE RELATIONSHIPS BETWEEN HUMAN IMPACT AND BIODIVERSITY: THE CASE OF THE FIRE-BELLIED TOAD (BOMBINA BOMBINA) IN EUROPE	311
Maija Ušča, Ivo Vinogradovs, Agnese Reķe, Dāvis Valters Immurs, Anita Zariņa ASSESSMENT OF ECOSYSTEM SERVICES FOR PLANNING OF GREEN INFRASTRUCTURE AT THE REGIONAL LEVEL	315
Alida Vane, Iveta Linina, Helena Skadina THE NUMBER OF MEDICAL IMAGING SERVICES IN LATVIA AND LITHUANIA	320
Anton Verteshev, Sergey Verteshev, Dmitry Andreev, Olga Timofeeva RATIONAL POWER SUPPLY OF ENERGY-DEFICIENT REGIONS	325
Inese Virbule, Dmitrijs Serdjuks, Karina Buka-Vaivade BEHAVIOUR'S ANALYSIS OF LOAD-CARRYING MEMBERS FOR TIMBER FRAMEWORK BUILDING	330
Ivan Voiku THE DEVICE OF THE SHALLOW FRAME (HALF-FRAME) WITH QUICK FITTING OF A BEESWAX FOUNDATION AND ITS ADVANTAGE	336
Ivan Voiku THE TECHNOLOGY OF CO-CULTURING OF POTATOES WITH HONEY PLANTS AND PROSPECTS OF ITS TECHNICAL SUPPORT	339
Sergei Vorobyov, Viktoria Vorobyova, Artem Shmakov THE FACTORS DETERMINING PROFITABILITY OF GRAIN PRODUCTION IN A REGION	344

Livija Zarina, Inara Helena Konosonoka CEREAL SPECIES EFFECT ON PROTEIN CONTENT IN PEA GRAINS IN LEGUME CEREAL MIXTURES DEPENDING CROPPING SYSTEM	349
Inha Ziankova, Alena Lisichonak, Aliaksandr Yemialyanau DEVELOPMENT OF INCLUSIVE SOCIETY WITH THE INSTRUMENTS OF “GREEN” ECONOMY AND EDUCATION	353
Anda Zvaigzne, Inta Kotāne MENTORING AS ONE OF THE PREREQUISITES FOR THE DEVELOPMENT OF THE ENTREPRENEURIAL ENVIRONMENT	359
Rosita Zvirgzdina, Helena Skadina, Iveta Linina THE EFFECT OF MICROECONOMIC FACTORS ON BUSINESS MODELS IN FINTECH INDUSTRY	364