

## CONTENT

### I ENVIRONMENTAL TECHNOLOGIES AND POWER INDUSTRY

<b>Miklašēvič Z.</b>	Identification and analysis of the factors influencing the coefficients for the compaction of energy chips loads .....	<b>11</b>
<b>Pastarus J.-R.</b> <b>Sabanov S.</b> <b>Shestakova J.</b> <b>Nikitin O.</b>	Risk analysis of the pillar strength in the Estonia mine .....	<b>19</b>
<b>Belicka I.</b> <b>Miglāne V.</b> <b>Jansone Z.</b>	Suitability of spring cereals for production of heat energy .....	<b>24</b>
<b>Kaķītis A.</b> <b>Nulle I.</b>	Biomass mixtures and its homogeneity .....	<b>32</b>
<b>Kronbergs Ē.</b> <b>Šmits M.</b>	Conditioning of energy crops for bioenergy production .....	<b>38</b>
<b>Malins K.</b> <b>Kampars V.</b> <b>Kampare R.</b> <b>Rusakova T.</b>	Rape seed oil tetrahydrofurfuryesters .....	<b>46</b>
<b>Medne O.</b> <b>Dreijers I.</b> <b>Bērziņa L.</b>	Analyses of the cause and effect diagrams of expanded polystyrene manufacturing process .....	<b>50</b>
<b>Dmitriev A.</b> <b>Zilbersmidt M.</b> <b>Shpirt M.</b>	Ecologically safety storage of high-sulfur coal wastes and technologies of their processing .....	<b>56</b>
<b>Čubars E.</b> <b>Noviks G.</b>	Evaluation of reed recourses in the Lubans lake and substantiation of their use in energy production .....	<b>66</b>
<b>Linužs A.</b>	Efficiency aspects of hydrocarbons waste utilization .....	<b>74</b>

### II SUSTAINABLE AGRICULTURE

<b>Borovko L.</b>	Seeking of the resource-saving and environment-sparing technologies within rape growing .....	<b>81</b>
<b>Borovko L.</b> <b>Ruža L.</b>	The impact of concentration of regional conditions and production resources on the sowing productivity .....	<b>86</b>
<b>Dinaburga G.</b> <b>Lapiņš D.</b> <b>Bērziņš A.</b>	The impact of unregulated factor influence on winter wheat growth and development .....	<b>92</b>
<b>Poša L.</b> <b>Stramkale V.</b> <b>Adamovič A.</b>	Possibilities of winter crop grain's qualitative indices rise for bioethanol production .....	<b>100</b>

<b>Agafonova L.</b>	Efficiency of cultivation of cereal - papilionaceous mixtures in organic farming conditions .....	<b>107</b>
<b>Jansons A.</b>		
<b>Rancāne S.</b>		
<b>Sprūžs J.</b>	Postimpact of different feedstuffs on goat milk productivity in organic farming .....	<b>113</b>
<b>Šelegovska E.</b>		
<b>Lebedeva G.</b>	Introduction of lignosilicon in soil simultaneously with seeds and its influence on productivity of buckwheat in organic farming .....	<b>118</b>
<b>Teliševa G.</b>		
<b>Tiltiņa L.</b>		
<b>Rancāne S.</b>		
<b>Maļceva M.</b>	Efficiency of nitrogen fertilizer application on white cabbage ..	<b>125</b>
<b>Vikmane M.</b>		
<b>Stramkale V.</b>		
<b>Stramkalis A.</b>		
<b>Stramkale V.</b>	Evaluation of Latvian flax varieties by seed yield and quality ..	<b>133</b>
<b>Stramkalis A.</b>		
<b>Komlajeva L.</b>		
<b>Selecka M.</b>		
<b>Vikmane M.</b>		
<b>Stalažs A.</b>		
<b>Lejiņš A.</b>	The buckwheat role in crop rotation and weed control in this sowings in long term trial .....	<b>141</b>
<b>Lejiņa B.</b>		
<b>Aleksandrowicz O.</b>	Species composition and ecological structure of carabid's assembly in a fodder's mixture field in north Poland .....	<b>147</b>
<b>Pakula B.</b>		
<b>Grabiec E.</b>		
<b>Gruzdevienē E.</b>	Influence of environmental conditions and genotype on the linseed yield and seed quality .....	<b>154</b>
<b>Jankauskienē Z.</b>		
<b>Mankevičienē A.</b>		
<b>Grauda D.</b>	Evaluation of the Latvian flax genetic resources and perspective of their utilization .....	<b>160</b>
<b>Stramkale V.</b>		
<b>Komulojeva L.</b>		
<b>Kolodinska</b>		
<b>Bratestam A.</b>		
<b>Miķelsone A.</b>		
<b>Lapiņa L.</b>		
<b>Auziņa A.</b>		
<b>Rashal I.</b>		
<b>Lapiņa L.</b>	Restoration of Latvian alfalfa ( <i>Medicago Sativa</i> ) genetic resources perspective for breeding .....	<b>166</b>
<b>Grauda D.</b>		
<b>Jansone B.</b>		
<b>Jansons A.</b>		
<b>Rashal I.</b>		
<b>Surikova V.</b>	Competition between apple-trees and grass in the orchard .....	<b>169</b>
<b>Kārkīņš A.</b>		
<b>Jankauskienē Z.</b>	<i>Beniko</i> and <i>Bialobrezskie</i> – industrial hemp varieties in Lithuania .....	<b>176</b>
<b>Gruzdevienē E.</b>		

### III ENVIRONMENTAL PROTECTION AND MONITORING

<b>Noviks G.</b>	Evaluation of brownfields in Latvia .....	<b>185</b>
<b>Teirumnieks E.</b>		
<b>Lemešenoka N.</b>		
<b>Matisovs I.</b>		
<b>Teirumnieka Ē.</b>		
<b>Miklaševičs Z.</b>		
<b>Suchkova N.</b>	Do heavy metals affect on dehydration rate of <i>Brassica Napus, Triticum Spp., Zea Mays</i> and <i>Hordeum Vulgare?</i> .....	<b>193</b>
<b>Sawidis T.</b>		
<b>Ganoulis J.</b>		
<b>Noviks G.</b>	The situation on solving environmental problems in the Latgale enterprises .....	<b>199</b>
<b>Lemešenoka N.</b>		
<b>Augule S.</b>		
<b>Berezko A.</b>	Intellectual analytical geoinformation system “Earth science	
<b>Solovjov A.</b>	data for the territory of Russia” .....	<b>215</b>
<b>Krasnoperov R.</b>		
<b>Ribkina A.</b>		
<b>Lakevičs V.</b>	Sorption properties of Latvian clays and environmental	
<b>Bērziņa–Cimdiņa L.</b>	protection survey .....	<b>222</b>
<b>Ruplis A.</b>		
<b>Pelšs J.</b>		
<b>Velykienė D.</b>	Systematic approach to brownfields assessment in Lithuania ..	<b>228</b>
<b>Kampars J.</b>	New generation enterprise geographic information systems ...	<b>235</b>
<b>Zinkutė R.</b>	Variation of accumulating associations in topsoil of the oldest	
<b>Taraškevičius R.</b>	part of Vilnius .....	<b>241</b>
<b>Jankauskaitė M.</b>		
<b>Teirumnieks E.</b>	The mathematical modeling of metals content in peat .....	<b>249</b>
<b>Teirumnieka Ē.</b>		
<b>Kangro I.</b>		
<b>Kalis H.</b>		
<b>Aikaitė –</b>	Optimization of complex technology for grease wastes	
<b>Stanaitienė J.</b>	utilization .....	<b>258</b>
<b>Matikevičienė V.</b>		
<b>Levišauskas D.</b>		
<b>Grigiškis S.</b>		
<b>Baškys E.</b>		
<b>Celiešiūtė R.</b>	Biological surface active compounds application possibilities	
<b>Grigiškis S.</b>	and selection of strain with emulsifying .....	<b>267</b>
<b>Čipinytė V.</b>		
<b>Noviks G.</b>	The analyse of air environment quality monitoring	
<b>Skromulis A.</b>	improvement possibilities .....	<b>273</b>
<b>Matikevičienė V.</b>		
<b>Masiliūnienė D.</b>		
<b>Grigiškis S.</b>	Keratīnu saturošo atkritumu degradēšana ar baktēriju .....	<b>284</b>
	<i>List of Authors</i> .....	<b>290</b>