

CONTENT

I ENVIRONMENTAL TECHNOLOGIES AND POWER INDUSTRY

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

II SUSTAINABLE AGRICULTURE

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

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

III ENVIRONMENTAL PROTECTION AND MONITORING

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