

Spis treści

Janusz Bowszys, Teresa Bowszys Drying Faba Bean Seeds in a Silo with a Vertical Air Circulation System	3
Valery Chybiryakov, Anatoly Stankevich, Dmitry Levkivskiy, Vladimir Melnychuk Application of Generalized Method of Lines for Solving the Problems of Thick Plates Thermoelasticity Part I. Construction of resolving equations	7
Józef Gorzelany, Natalia Matłok, Dagmara Migut Assessment of The Mechanical Properties of Fresh Soil-grown Cucumber Fruits	15
Józef Gorzelany, Natalia Matłok, Dagmara Migut, Tomasz Cebulak Quality of Dill Pickled Cucumbers Depending on The Variety And Chemical Composition of Pickle Brine	19
Jacek Halbiniak, Bogdan Langier Research on the Frost Resistance of Concretes Modified with Fly Ash	23
Alexander Holoptsev, Alexander Bolshikh, Valeriya Bekirova, Mariya Nikiforova Assessment of Monthly Mean Total Ozone Distribution Changes With Regard to Atlantic Ocean Surface Temperatures Variations	31
Magdalena Klimek, Leszek Mościcki, Agnieszka Wójtowicz, Tomasz Oniszczuk, Maciej Combrzyński, Marcin Mitrus Dynamic Viscosity of Water and Milk Suspensions of Extruded Corn Porridge	37
Andrzej Kornacki The Note on Application of Logistic Model in Agriculture Research	41
Konrad Kowalski, Tadeusz Zloto An Analysis of Pressure Distribution in Water and Water Emulsion In a Front Gap of a Hydrostatic Bearing	45
Konrad Kowalski, Tadeusz Zloto Exploitation and Repair of Hydraulic Cylinders Used in Mobile Machinery	53
Andrzej Kusz, Jacek Skwarcz, Mateusz Gryczan Application of the Computation Procedure in Bayesian Network in Estimation of Total Cost of Natural Stone Elements Production	59

Khachatur Kyureghyan, Wiesław Piekarski		
The Analysis of Oil Balance in Crank Bearing		65
Anna Leshchyns'ka, Yuliya Zelen'ko, Marina Bezovs'ka, Michael Sandowski		
The Development of New Technologies for Processing and Disposal of the Oil Containing Wastes Enterprises of Railway Infrastructure		71
Rafał Nadulski, Jacek Skwarcz, Grzegorz Łysiak, Ryszard Kulig		
Strength Properties of Horse Bean Seeds (<i>Vicia faba L var. minor</i>)		81
Krzysztof Nęcka, Małgorzata Trojanowska		
Comparative Analysis of The Variability of Daily Electric Power Loads		87
Krzysztof Nęcka, Małgorzata Trojanowska		
Short-Term Forecasting of Natural Gas Demand by Rural Consumers Using Regression Models		93
Ignacy Niedziółka, Wojciech Tanaś, Mariusz Szymanek, Beata Zaklika, Józef Kowalcuk, Jarosław Tatarczak, Janusz Zarajczyk		
Evaluation of Physical Properties in Briquettes Made from Selected Plant Materials		99
Ilya Nikolenko, Ervin Karimov		
Increase of Reverse Water Supply Systems Effectiveness in Production of Construction Materials		105
Arthur Onischenko, Mykolay Kuzminets, Sergey Aksenov		
Research on Properties of Bitumen Modified with Polymers Used for Asphalt Concrete Pavement on Bridges		113
Tomasz Oniszczuk, Agnieszka Wójtowicz, Leszek Mościcki, Andrzej Rejak, Maciej Combrzyński		
Characteristics of Selected Rheological Properties of Water Suspensions of Maize TPS Biocomposites		119
Tomasz Oniszczuk, Agnieszka Wójtowicz, Leszek Mościcki, Andrzej Rejak, Maciej Combrzyński, Marcin Mitrus		
Characteristics of Selected Rheological Properties of Water Suspensions of Potato TPS Biocomposites		125
Tomasz Oniszczuk, Agnieszka Wójtowicz, Leszek Mościcki, Andrzej Rejak, Magdalena Klimek, Maciej Combrzyński		
Characteristics of Selected Rheological Properties of Water Suspensions of Wheat TPS Biocomposites		131
Halina Pawlak, Piotr Maksym, Jacek Skwarcz		
Vehicle Transport Organization of Food Requiring Refrigeration		137
Leonid Pelevin, Mykola Karpenko		
The Dynamic Vibrations Hydraulic Quencher		143
Lyudmila Ryabicheva, Dmytro Usatyuk, Yuri Nikitin		
Correlation of Plastic Forming and Structure Formation Parameters in Powder Materials		151
Dmytro Smorkalov		
Calculation of Deflection of One-Layer and Two-Layer Slabs Supported on Four Sides		161
Mykhailo Sukach		
Working of Deep-Water Minerals with Sectored Way		169
Tomasz Szul, Krzysztof Nęcka		
Comparison of the Usefulness of Cluster Analysis and Rough Set Theory in Estimating the Rate of Mass Accumulation of Waste in Rural Areas		175

Małgorzata Trojanowska, Dorota Lipczyńska	
An Analysis of Variability in Demand for Natural Gas at Rural Households	181
Grzegorz Wcisło	
Determination of the Rheological Properties of Biofuels Containing SBME Biocomponent	185
Grzegorz Wcisło, Natalia Labak	
The Determination of Energetic Potential of Waste Wood Biomass Coming from Dębica Forestry Management Area as a Potential Basis for Ethanol Biofuels of II Generation	191
Grzegorz Wcisło, Bolesław Pracuch	
Determination of the Impact of the Type of Camelina Oil Used for Production of Biofuels on the Fractional Composition of CSME	197
Mirosz Zardzewiały, Grzegorz Zagula, Czesław Puchalski	
Effects of Pre-Sowing Magnetic Stimulation on the Growth, Development and Changes in Physicochemical Properties in Sugar Beet Seedlings	201
Tadeusz Zloto, Damian Sochacki, Piotr Stryjewski	
Analysis of Oil Leaks in a Variable-Height Gap Between the Cylinder Block and the Valve Plate in a Piston Pump by Means of Author-Designed Software and CFD Fluent	211