

CONTENTS

1. SELECTED ASPECTS OF THE ORGANIZATION OF THE PROCESSES OF REVERSE LOGISTICS OF PACKAGING WASTE IN MANUFACTURING ENTERPRISES
Jacek ADAMCZAK, Mateusz BUDYNEK, Adrianna DYBIKOWSKA, Mari IURKOVA, Monika KOZAK, Natalia STĘPIEŃ, Han YEON JI 7
2. ECO-MODERNIZATION OF THE POLISH SECTOR OF ENERGY PRODUCTION IN THE CONTEXT OF IMPLEMENTATION OF THE GOALS OF THE EU 2021-2030 CLIMATE AND ENERGY PACKAGE
Grzegorz BIERNACI, Sandra DOBOSZ, Paweł GAJDEMSKI, Krzysztof GARDZIEJ, Laurena PHAM, Hanna PROSÓŁ, Małgorzata SMYK, Jagoda URBAN 15
3. THE INFLUENCE OF FERRITE PARTICLE SIZE ON THE QUALITY OF THE MAGNETIC MARKER IN SHALE GAS HYDRAULIC FRACTURING
Jan BOGACKI, Jarosław ZAWADZKI 25
4. ECOLOGICAL INNOVATION AS AN INSTRUMENT FOR IMPROVING THE COMPETITIVE POSITION OF MANUFACTURING ENTERPRISES
Michał BURDA, Radosław JANIĄK, Michał KRZESZOWSKI, Małgorzata MOTYKIEWICZ, Patrycja MUSIAŁOWSKA, Emilia RATAJCZAK, Joanna RATAJCZAK 34
5. ECOLOGICAL ASPECTS OF SUPPLY CHAIN MANAGEMENT IN MANUFACTURING ENTERPRISES
Elżbieta CELIŃSKA, Ewelina GAWEŁ, Bartosz KLUCZYŃSKI, Karolina MATERNE, Mateusz ORŁOWSKI, Joanna POŻNIAK, Patrycja ŚWISTAK 44
6. ECO-EFFICIENCY AS A PROBLEM IN MANAGING CONTEMPORARY ENTERPRISES
Viktoriiia CHORNOMAZ, Maciej GAWRON, Dalia GÓRSKA, Mari IURKOVA, Magdalena Anna JĘDRZEJCZAK, Urszula LEWANDOWSKA, Adrianna TARNAS 52

7.	THE EFFICIENCY OF ECO-LOGISTICS PROCESSES ON THE FOOD MARKET Weronika DOROZIŃSKA, La Minh HOANG, Maciej KWIATKOWSKI, Manh Duc NGUYEN, Daria NOWICKA, Marcin SIKORA, Paulina STAŃKO, Le Minh QUAN	59
8.	INFRASTRUCTURE FOR MULTI-FLOOR VIRTUAL ENTERPRISES SYSTEM Tygran DZHUGURYAN, Zofia JÓŹWIAK	70
9.	ANALYSIS OF MACHINES EFFECTIVENESS IN THE COMPANY WHICH PRODUCES ELECTRONIC EQUIPMENT Marta JAGUSIAK-KOCIK, Marek KRYNKE	79
10.	QUANTITATIVE DETERMINATION OF THE REASONS OF ERRORS CONCERNING CALCULATION OF THE BEARING CAPACITY OF SLEWING BEARINGS Marek KRYNKE, Marta JAGUSIAK-KOCIK	87
11.	ПРОБЛЕМЫ ГОРОДСКОГО ТРАНСПОРТА КАЛИНИНГРАДА И ИХ РЕШЕНИЕ В. Виктор НОРДИН	97
12.	APPLICATION OF GIS SYSTEMS FOR DELIMITATION OF DEGRADED AREAS OF SMALL CITIES AND RURAL AREAS Tomasz SZULC	106
13.	THE USE OF KANO MODEL FOR THE CLASSIFICATION OF THE ELEMENTS OF PRODUCT QUALITY Robert ULEWICZ	117
14.	THE ROLE OF QFD METHOD IN CREATING INNOVATION Radosław WOLNIAK	127
15.	SPATIAL SURROGATE FOR AIR EMISSIONS FROM SMALL RESIDENTIAL COMBUSTION – ANALYSIS USING SCARCE TOP-DOWN ESTIMATES Damian ZASINA, Jarosław ZAWADZKI	135