<u>Authors, Papers</u>	Page
Ali Evcil, Filiz Alshanableh, Cemal Gövsa, Mahmut A. Savaş, <i>Biodiesel Production from Virgin and Waste Canola Oil and Examination of the Cold Flow Properties in Terms of the TRNC Conditions</i>	1-11
Asiye Gül Bayrakcı, Günnur Koçar, Optimization of Second Generation Bioethanol Production	12-17
Ayşegül EFENDİOĞLU ÇELİK, <u>Mine AKSOY</u> , Reyhan KARAYEL, Mustafa ACAR, BIOETHANOL PRODUCTION FROM POTATO WASTE	18-22
Cenk SAYIN, Selman AYDIN, A. Korhan BİNARK, The Effect of Usage Biodiesel on Emission Changes in Thermal Barrier Coated Diesel Engine	23-30
Emrah ERÇEK, Mustafa ACAROĞLU, COMBUSTION OF BIODIESEL MIXTURES IN DIESEL VEHICLES AND EXHAUST GAS PRODUCTS MODELLING	31-38
A.Engin ÖZÇELİK, Hasan AYDOĞAN, Mustafa ACAROĞLU, Effects of Engine Performance on Engine with Electronic Control of Bioethanol - Gasoline Blends	39-43
Ertan Alptekin, Mustafa Çanakcı, Ahmet Necati Özsezen, Ali Türkcan, Hüseyin Şanlı, Using Vegetable Oil and Waste Animal Fat Based Biodiesels in a DI Diesel Engine	44-50
<u>Hasan AYDOĞAN,</u> A.Engin ÖZÇELİK, Mustafa ACAROĞLU <u>, Investigation Of Effect On Engine Emissions Of Bioethanol Gasoline Blends</u>	51-55
Hilal Aydemir, WASTE BASED FUELS AND QUALITY STANDARDS	56-62
Hüseyin Şanlı, Mustafa Çanakcı, Ertan Alptekin, Optimization of Methanolysis of Waste Frying Oil Sample as a Low-Cost Biodisel Feedstock	63-69
<u>İsmet Sezer, Theoretical Investigation the Effects of Biodiesel Blends</u>	70-83
Mahmut POLAT, Determination Potantial of Biothermal Energy of Maise and Sunflower	84-89
Residues in Turkey  Mahmut POLAT, Ahu FİKİRCİOĞLU, DETERMINATION POTANTIAL OF BIOENERGY OF  AGRICULTURAL RESIDUES IN TURKEY	90-96
Muhammad Arsalan Tariq, Muhammad Jibran S. Zuberi, Dhawal Shah, POTENTIAL CONTRIBUTION OF BIOMASS RESOURCES TO TRANSPORTATION SECTOR OF PAKISTAN	97-102
Nurettin Çek, Fertilizer and Soap Production Of Electricity	103-108
Oğuzhan Uçar, Nevin Geçgil, Nevser Bilge, MATERIAL TYPE AND PROCESS THE EFFECT OF THE TERMS BIOFUEL PRODUCTION	109-116
Özben ERSÖZ, Günnur KOÇAR, Title: Availability of Biochar in Agricultural and Energy Sector for the Province of İzmir	117-124
H. Bashiri, <u>R. Sotudeh-Gharebagh</u> , A. Sarvar-Amini and N. Mostoufi, <i>COMPARISON OF PROCESS SIMULATION OF FLUIDIZED BED REFORMER USING ASPEN AND HYSYS</i>	125-131
Rahmat, Siti Rahyla, Hamid, Ahmad Amirruddin, INDUSTRIAL POLICY AND THE ROLE OF STATE INDUSTRIALISATION STRATEGIES IN THE MALAYSIAN PALM OIL BIOECONOMY INDUSTRY	132-149

## Renewable Energy Sources Energy Policy and Energy Management, Volume 1, 2013

<u>Günnur Koçar, Nilgün Civaş, Sustainability and Optimization of Energy Crops for Producing Biogas</u>	150-156
H. Hüseyin ÖZTÜRK, The Design Parameters of a Trigeneration System	157-163
İlkay KANAL, Duygu Dinç, Aylın Aytaç, Ayşe Elif SANLI, BEYPAZARI LIGNITES SONOELECTROCHEMICAL METHOD FOR THE IMPROVEMENT	164-166
M. Nevzat Örnek, Mustafa Acaroğlu, Ali Yavuz Şeflek, Murat Acar, Haydar Hacıseferoğulları, Fuel Oil Properties of Obtaining Oil from Camelina [Camelina sativa (L.) Crantz] Seeds	167-172