CONTENTS

Volume XV, Issue 2 / December 2016

Volcanic Eruptions in South Europe and the Change of Carbon Dioxide Concentration – Case Study: "Moussala" Basic Environmental Observatory Nina NIKOLOVA, Christo ANGELOV, Todor ARSOV, Spasimir PILEV	121
The Mediterranean Oscillation (MOI) and the forest fires in Romania in the period 1986–2014 Milan MILENKOVIĆ, Vladan DUCIĆ, Violeta BABIĆ	127
Shape characteristics of fluvial islets based on GIS techniques. A case study: Danube's islets between the cities Giurgiu and Oltenita Andreea-Florentina MARIN, Iuliana ARMAŞ	134
The assessment of artificial water surfaces regeneration in Stachinez Swamps protected area by using remote sensing and in–situ data Marcel TÖRÖK - OANCE, Rodica TÖRÖK – OANCE	141
Faunistic study of the Danube Island Tsibar Roumiana METCHEVA, Michaela BELTCHEVA, Borislav NAUMOV, Yordan YANKOV, Tanyo MICHEV, Lyubomir PROFIROV, Plamen MITOV, Lyubomir KENDEROV, Elena GEORGIEVA, Petar PETROV, Stoyan GORANOV	153
Classification, Typology and Distribution of Solification Rocks in Romania Daniel SIMULESCU, Constantin GRIGORAŞ	163
The Standardization of the Services in Farm-stay Tourism – The EuroGites Method as a Possible Solution Petrović D. MARKO, Terzić ALEKSANDRA, Jovičić Vuković ANA, Vujko ALEKSANDRA, Brankov JOVANA	172
Cultural routes – cross-border tourist destinations within southeastern Europe Aleksandra TERZIĆ, Željko BJELJAC	181
Foreign direct investments in Serbia as a form of cross-border cooperation Stefana BABOVIĆ, Suzana LOVIĆ OBRADOVIĆ, Milan RADOVANOVIĆ	190
Comparative Analysis of the FDI's Spatial Localization Models in the Danube Provinces of Bulgaria Kalina MILKOVA, Hristo DOKOV	196
Geodiversity and geoheritage in geography teaching for the purpose of improving students' competencies in education for sustainable development Dobrila LUKIC, Sladjana ANDJELKOVIC, Vojislav DEDJANSKI	211
Assessment of Nutritional Status and Deficiency Disease through Geographical Survey: A Case Study of Varanasi District in India Moitaba ADINEHVAND, Prayeen KUMAR RAI	219