

## Contents

<b>Stanislav Jacko, Roman Farkašovský, Diana Dirnerová, Julián Kondela, Grzegorz Rzepa and Barbora Zakršmídová:</b> The Late Cretaceous conditions of the Gombasek beds sedimentation (Silica nappe, Western Carpathians)	<b>259</b>
<b>Vladislav Sviatskii, Alexandr Repko, Dagmar Janačová, Željko Ivandič, Olga Perminova and Yury Nikitin:</b> Regeneration of a fibrous sorbent based on a centrifugal process for environmental geology of oil and groundwater degradation	<b>272</b>
<b>Martin Beer, Radim Rybár and Michal Kaľavský:</b> Development of heat storage unit based on the phase change materials for mining machinery with combustion engines	<b>280</b>
<b>Vojtech Dirner and Zdeněk Pavelek:</b> Aspects of classification of energy sources in terms of their position in the sector of the economy	<b>287</b>
<b>Erika Škvareková, Gabriel Wittenberger and Marian Šofranko:</b> Tar related issues in underground coal gasification	<b>298</b>
<b>Karel Ciahotný, Tomáš Hlinčík, Alice Vagenknechtová and Ondřej Prokeš:</b> Adsorbents for the natural gas drying at CNG stations	<b>306</b>
<b>Wojciech Klimas:</b> Protection of galleries with the use of mineral binders conveyed pneumatically in Polish coal mines	<b>314</b>
<b>Berkant Konakoğlu and Ertan Gökalp:</b> A Study on 2D similarity transformation using multilayer perceptron neural networks and a performance comparison with conventional and robust outlier detection methods	<b>324</b>
<b>Pavol Rybár and Pavel Hronček:</b> Historical blast furnace in Peklo valley of Ľubietová (Slovakia) and its reconstruction using 3D modelling	<b>333</b>