

Contents

ARCHITECTURE AND URBAN PLANNING

Marcin Brzezicki

- The architectural design of light-permeable facades – a summary of recent trends and observations.....5*

Katarzyna Janicka-Świergula

- The belly of Budapest – the Hungarian Central Market Hall from the end of the 19th century against the backdrop of selected European objects with this function31*

Justyna Kobylarczyk, Jan W. Dobrowolski

- Sustainable design, modern environmental protection engineering and bioeconomics45*

Krzysztof Kwiatkowski

- Contemporaneity – Zakopane-ness – the heritage of Zakopane. The Zakopane style in the space of the confrontation of national styles Stanisław Witkiewicz's Zakopane style and its differentia specifica53*

Małgorzata Mizia

- Contemporaneity – Zakopane-ness – the heritage of Zakopane. Searching for urban reserves. The potential of underground spaces. Designing in a narrow and demanding location63*

Oleg Sleptsov, Anna Karban

- Specific features of designing educational centers in the areas with challenging landscape in Ukraine79*

Agnieszka Włoch-Szymla

- Urban sprawl and smart growth versus quality of life85*

CHEMISTRY

Wiesław Barabasz, Anna Pikulicka, Zbigniew Wzorek, Anna K. Nowak

- Ecotoxicological aspects of the use of parabens in the production of cosmetics99*

CIVIL ENGINEERING

Waldemar Parkitny

- Paid car park zone management with regard to the principles of providing parking spaces for disabled people125*

Elżbieta Pilecka, Tomasz Manterys, Dariusz Szwarkowski

- A comparative analysis of the results of terrestrial laser scanning and numerical modelling for assessing the stability of a road embankment on the active landslide on the Just mountain at Tęgoborze at Just – Tęgoborze139*

Kamil Ślowiński, Marek Piekarczyk

- Fem determination of the plastic limit load for cylindrical shells.....151*

MECHANICS

Małgorzata Kuźnar, Augustyn Lorenc

Risk minimization methods for loading dangerous goods into tanker trains 163
Małgorzata Kuźnar

Prediction of thickness of pantograph contact strips using Artificial Neural Networks 173