

## Contents

### EDITORIAL

- Progress in Estonian science  
*Jüri Allik* ..... 125

### MATHEMATICS

- Effect of structural parameters on the vibrational response of a visco-elastic rectangular plate with clamped ends  
*Anupam Khanna and Narinder Kaur* ..... 127

### MECHANICS

- Legacy of Nikolai Alumäe: theory of shells  
*Jüri Engelbrecht and Mati Kutser* ..... 139

### BUILDING ENGINEERING

- Indoor climate conditions and hygrothermal loads in historic wooden apartment buildings in cold climates  
*Endrik Arumägi, Targo Kalamees, and Urve Kallavus* ..... 146
- Lessons learnt from the first public buildings in Estonia intended to be passive houses  
*Indrek Raide, Targo Kalamees, and Tõnu Mauring* ..... 157

### CHEMISTRY

- Synthesis of aza-phenylalanine, aza-tyrosine, and aza-tryptophan precursors via hydrazine alkylation  
*Anton Mastitski, Tõiv Haljasorg, Karin Kipper, and Jaak Järv* ..... 168
- Behaviour of proteins on reversed-phase supports during high-performance liquid chromatography and prediction of protein retention times on different Zorbax stationary phases  
*Oksana Rotkaja, Jelena Golushko, and Peteris Mekss* ..... 179

### ENVIRONMENTAL SCIENCE

- Measurements of persistent organic pollutants in Estonian ambient air (1990–2013)  
*Ott Roots, Tiit Lukki, Petra Přibylová, Jana Borůvková, Petr Kukučka, Ondřej Audy, Jiří Kalina, Jana Klánová, Ivan Holoubek, Andrew Sweetman, and Ole Schleicher* ..... 184