CONTENTS

- 1 Volodymyr Yehorchenkov, Lidiia Koval, Oleh Sergeychuk, Vsevolod Buravchenko
 - Simulation of solar energy gain through natural iighting systems of complex geometry
- 7 Vasyl Zhelykh, Orest Voznyak, Khrystyna Kozak, Oleksandr Dovbush, Mariana Kasynets Civil buildings heating system thermal renewal
- 14 Iryna Bihun

Peculiarities of application pressure distributive pipelines in different engineering systems

- 21 Roman Tkach, Bohdan Demchyna, Mykhaylo Surmai, Leonid Vozniuk, Janusz Niemiec
 - A study of mutual adhesion of glass plates under static loading

- 30 Ulyana Maruschak, Oksana Poznyak, Roman Soltisik, Evgen Prots
 - Optimization of parameters of illuminated structures
- 37 Vasyl Zhelykh, Olena Savchenko, Yuriy Furdas, Khrystyna Kozak, Khrystyna Myroniuk Energy potential of crop waste in heat supply systems
- 43 Bohdan Demchyna, Leonid Vozniuk, Mykhaylo Surmai

Conditions of existing residential buildings 50–60 years and mistakes of their construction

52 Bohdan Demchyna, Roman Hladyshev

Defects of interfloor joints of precast concrete columns in multi-storey frame buildings