

697
B29

AER STAR



ВЕНТИЛЯЦІЯ, ОСВІТЛЕННЯ ТА ТЕПЛОГАЗОПОСТАЧАННЯ

2020

Випуск 33



КИЇВ 2020

MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE

Kiev National University of Construction and Architecture

**VENTYLIATSIIA, OSVITLENNIA
TA TEPLOHAZOPOSTACHANNIA**

SCIENTIFIC AND TECHNICAL COLLECTION

founded in 2001

ISSUE 33

,

-

2001

33

2020

697

ISSN 2409-2606

29

2020. 63 . . 33 /

(); (
);
();
. ;
. ;
. ;
. (); ();
. (); ();
. (); ();
. (); ();
. (); ().

04 2020 , 32.

., 31, . , 03037, ,
. +380(44)245-48-33

©

..... 5

A. 6

(..... 6

....., ,
..... 15

..... ,
- -
..... 22

B. ,
..... 32

..... ,
..... 39

..... ,
..... 47

C O N T E N T S

<i>Information for the Authors</i>	5
A. Lis <i>Estimating the effects of reducing energy consumption for buildings heating</i>	6
M. Senchuk, A. Rybka, O. Yurko <i>Reducing the Impact of Pollution on Heating Surfaces in Low-Power Solid Fuel Heat Generators (in Ukrainian)</i>	15
K. M. Predun, O. M. Shevchuk <i>Ecological and Economic Problems of Housing and Communal Services of Ukraine (in Ukrainian)</i>	22
V. Konovaliuk, Yu. Franchuk <i>Investigation of the problem of ensuring optimal pressure in gas distribution networks before household gasappliances (in Ukrainian)</i>	32
O. Zadoiannyi, Y. Yevdokymenko <i>Exergy efficiency of the air-conditioning system with adsorption drying and regeneration of the adsorbent by heat of condensation for the premises of arbitration storage of drugs (in Ukrainian)</i>	39
L. Koval <i>The Concept of Multidisciplinary Study of the Aesthetic, Psychological and Physiological Impact of Chromatic Light Environment on a Person (in Ukrainian)</i>	47