

Energy saving

V. I. ABELESHEV. RESEARCH OF SOME ASPECTS OF PERFECTION OF SYSTEMS OF CENTRAL AQUATIC HEATING OF DWELLING-HOUSES

Work is devoted to research of some questions of improvement of the systems of the centralized aquatic heating by the analysis of basic problems, tendencies and directions of their development on a modern stage..... 10

A. B. GRIGOROV. THE DIELECTRIC CONTROL OF IMPURITY AUTOMOBILE TRANSMISSION OILS

Results of influence of various kinds of pollution on dielectric permeability of automobile transmission oils SAE 85W-140 (GL-5) are resulted. It is possible to arrange researched pollution in dependence on degree of influence on size of dielectric permeability of the oil in the following order: Al_2O_3 ; CuO ; Fe_2O_3 ; SiO_2 18

Power engineering

A. A. REDKO, S. V. PAVLOVSKIY. ADVANCED BOILER PLANT DIAGRAM WITH CO-GENERATION OF ENERGY

In this article boiler unit diagram with cogeneration of energy is considered. Numerical results show capability to produce energy in condensation cycle with organic heat carrier which meet the auxiliaries electricity demands of heating plant..... 22

V. D. ZACHMATOV. PROGRESS WENT BACK, BUT ALL LI WAYS ARE FOUND. ATOMIC ENERGY IS BACK STEP TWO FORWARD STEPS

But there is real possibility to create the second system, based on the new experimental technique usage successfully for liquidation of the consequences of Chernobyl nuclear disaster. Now-time the liquidation of consequences of catastrophe at Nuclear Power Station is most actual all over the world now. There fore the experience and know-how of Chernobyl's emergency operations are very actual, especially, burned in Chernobyl, new technologies of fast, high-effective fire-fighting and large-scale localization of radioactive dust, sediment at various surfaces. These new system, guaranteed fast-timely, effective localization of nuclear accident and liquidation of its consequences can to stop the regress of nuclear power stations and ensure it future development..... 28

Alternative energy sources

O. M. SOHATSKA. N. E. STRELBITSKA. MODERN TENDENCIES ON THE WORLD MARKET OF UNCONVENTIONAL AND RENEWABLE ENERGY

In the article, based on researches of leading international analytical organizations, namely REN-21, International Energy Agency, Ernst & Young, Deloitte and KPMG the analysis of modern tendencies on the world market of unconventional and renewable energy was conducted..... 38

N. N. BOLOTSKIKH. MODULAR TVIN BURNER TUBULAR GAS INFRARED HEATERS

A description of the modular unit and two gas burners tubular infrared heaters and recommendations on their practical application..... 53

M. A. GUREVICH, Ju. V. KURIS. PROPERTIES OF INCINERATION OF BIOPOWER FUEL AND CALCULATION OF EQUILIBRIUM FOODS OF COMBUSTION

It is proposed an algorithm of preliminary operations to calculation of the equilibrium combustion products in dry and wet biogas with hydrogen sulfide and ammonia impurities.

Key words: *biogas, thermodynamic combustion products, influence of impurities content and moisture content.....* 61

Scientific and technical progress and efficiency of production

A. V. BOYKO. STRATEGY OF DEVELOPMENT OF SCIENCE IS WORLD EXPERIENCE AND EXPERIENCE OF FIRM GE (.....)

The accumulated world experience of development of science is described in the article, creations of new technologies and their distribution for creation of commodities of new quality and with new properties, and also formulations and making reality of innovative policy of the state..... 67